XM-360 Process Module











User Guide Firmware Revision 5

1440-TPR06-00RE

Important User Information

Solid state equipment has operational characteristics differing from those of electromechanical equipment. Safety Guidelines for the Application, Installation and Maintenance of Solid State Controls (publication SGI-1.1 available from your local Rockwell Automation sales office or online at http://literature.rockwellautomation.com) describes some important differences between solid state equipment and hardwired electromechanical devices. Because of this difference, and also because of the wide variety of uses for solid state equipment, all persons responsible for applying this equipment must satisfy themselves that each intended application of this equipment is acceptable.

In no event will Rockwell Automation, Inc. be responsible or liable for indirect or consequential damages resulting from the use or application of this equipment.

The examples and diagrams in this manual are included solely for illustrative purposes. Because of the many variables and requirements associated with any particular installation, Rockwell Automation, Inc. cannot assume responsibility or liability for actual use based on the examples and diagrams.

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Throughout this manual, when necessary, we use notes to make you aware of safety considerations.

WARNING	Identifies information about practices or circumstances that can cause an explosion in a hazardous environment, which may lead to personal injury or death, property damage, or economic loss.
IMPORTANT	Identifies information that is critical for successful application and understanding of the product.
ATTENTION	Identifies information about practices or circumstances that can lead to personal injury or death, property damage, or economic loss. Attentions help you identify a hazard, avoid a hazard, and recognize the consequence
SHOCK HAZARD	Labels may be on or inside the equipment, for example, a drive or motor, to alert people that dangerous voltage may be present.
BURN HAZARD	Labels may be on or inside the equipment, for example, a drive or motor, to alert people that surfaces may reach dangerous temperatures.

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Safety Approvals

The following information applies when operating this equipment in hazardous locations.

Products marked "CL I, DIV 2, GP A, B, C, D" are suitable for use in Class I Division 2 Groups A, B, C, D, Hazardous Locations and nonhazardous locations only. Each product is supplied with markings on the rating nameplate indicating the hazardous location temperature code. When combining products within a system, the most adverse temperature code (lowest "T" number) may be used to help determine the overall temperature code of the system. Combinations of equipment in your system arfe subject to investigation by the local Authority Having Jurisdiction at the time of installation.

Informations sur l'utilisation de cet équipement en environnements dangereux.

Les produits marqués "CL I, DIV 2, GP A, B, C, D" ne conviennent qu'à une utilisation en environnements de Classe I Division 2 Groupes A, B, C, D dangereux et non dangereux. Chaque produit est livré avec des marquages sur sa plaque d'identification qui indiquent le code de température pour les environnements dangereux. Lorsque plusieurs produits sont combinés dans un système, le code de température le plus défavorable (code de température le plus faible) peut être utilisé pour déterminer le code de température global du système. Les combinaisons d'équipements dans le système sont sujettes à inspection par les autorités locales qualifiées au moment de l'installation.

WARNING

\wedge

EXPLOSION HAZARD -

- Do not disconnect equipment unless power has been removed or the area is known to be nonhazardous
- Do not disconnect connections to this equipment unless power has been removed or the area is known to be nonhazardous.
 Secure any external connections that mate to this equipment by using screws, sliding latches, threaded connectors, or other means provided with this product.
- Substitution of components may impair suitability for Class I, Division 2.
- If this product contains batteries, they must only be changed in an area known to be nonhazardous.

AVERTISSEMENT



RISQUE D'EXPLOSION -

- Couper le courant ou s'assurer que l'environnement est classé non dangereux avant de débrancher l'équipement.
- Couper le courant ou s'assurer que l'environnement est classé non dangereux avant de débrancher les connecteurs. Fixer tous les connecteurs externes reliés à cet équipement à l'aide de vis, loquets coulissants, connecteurs filetés ou autres moyens fournis avec ce produit.
- La substitution de composants peut rendre cet équipement inadapté à une utilisation en environnement de Classe I, Division 2.
- S'assurer que l'environnement est classé non dangereux avant de changer les piles.

IMPORTANT

Wiring to or from this device, which enters or leaves the system enclosure, must utilize wiring methods suitable for Class I, Division 2 Hazardous Locations, as appropriate for the installation in accordance with the product drawings as indicated in the following table.

Model	Catalog Number	Haz Location Drawings*		Model	Catalog Number	Haz Locatio	n Drawings*
		w/o Barriers	w/ Barriers			w/o Barriers	w/ Barriers
XM-120	1440-VST0201RA			XM-320	1440-TPS0201RB	48238-HAZ	48239-HAZ
XM-121	1440-VLF0201RA	48178-HAZ	48179-HAZ	XM-360	1440-TPR0600RE		
XM-122	1440-VSE0201RA			XM-361	1440-TUN0600RE	48295-HAZ	48299-HAZ
XM-123	1440-VAD0201RA			XM-361	1440-TTC0600RE		
XM-160	1440-VDRS0600RH			XM-440	1440-RMA0004RC	48240-HAZ	N/A
XM-161	1440-VDRS0606RH	51263-HAZ	51264-HAZ	XM-441	1440-REX0004RD	48241-HAZ	N/A
XM-162	1440-VDRP0600RH			XM-442	1440-REX0304RG	48642-HAZ	N/A
XM-220	1440-SPD0201RB	48640-HAZ	48641-HAZ				

^{*} Drawings are available on the included CD

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Introduction

This chapter provides an overview of the XM-360 Process module. It also discusses the components of the modules.

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Introducing the XM-360 Process Module	1
XM-360 Module Components	2
Using this Manual	2

Introducing the XM-360 Process Module

The XM-360 Process module is an intelligent 6-channel general-purpose process monitor. It is a member of the Allen-BradleyTM XM[®] Series, a family of DIN rail mounted condition monitoring and protection modules that operate both in stand-alone applications or integrate with Programmable Logic Controllers (PLCs) and control system networks.

The XM-360 is a complete process monitoring system. The module can be configured to measure a DC voltage or a loop current input on each channel. It will report both the data value, in engineering units, and the rate of change for each channel.

For applications where it is not possible to integrate XM data directly via DeviceNet, the XM-360 provides separate 4-20mA outputs for each channel. And for applications requiring relays, the XM-360 supports connecting up to two XM-441 Expansion Relay modules, providing a total of eight relays. The XM-360 can also collect trend data on an event such as a relay actuation.

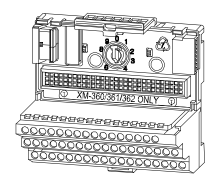
The module can operate stand-alone, or it can be deployed on a standard or dedicated DeviceNet network where it can provide real-time data and status information to other XM modules, PLCs, distributed control systems (DCS), and Condition Monitoring Systems.

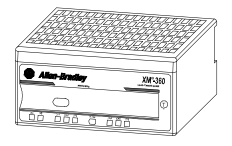
The XM-360 can be configured remotely via the DeviceNet network, or locally using a serial connection to a PC or laptop. Refer to Chapter 3 for a list of the configuration parameters.

XM-360 Module Components

The XM-360 consists of a terminal base unit and an instrument module. The XM-360 Process Module and the XM-944 Temperature Terminal Base are shown below.

Figure 1.1 XM-360 Module Components





XM-944 Temperature Module Terminal Base Unit Cat. No. 1440-TB-E XM-360 Process Module Cat. No. 1440-TPR06-00RE

- XM-944 Temperature Module Terminal Base A DIN rail mounted base unit that provides terminations for all field wiring required by XM Temperature/Process modules, including the XM-360.
- XM-360 Process Module The module mounts on the XM-944 terminal base via a keyswitch and a 96-pin connector. The module contains the measurement electronics, processors, and serial interface port for local configuration.

IMPORTANT

Up to two XM-441 Expansion Relay modules may be connected to the XM-360 module via the XM-944 terminal base.

When connected to the module, the Expansion Relay modules simply "expand" the capability of the XM-360 by providing a total of up to eight relays. The XM-360 controls the operation of the Expansion Relay modules.

Using this Manual

This manual introduces you to the XM-360 Process module. It is intended for anyone who installs, configures, or uses the XM-360 Process module.

3

Organization

To help you navigate through this manual, it is organized in chapters based on these tasks and topics.

Chapter 1 "Introduction" contains an overview of this manual and the XM-360 module.

Chapter 2 "Installing the XM-360 Process Module" describes how to install, wire, and use the XM-360 module.

Chapter 3 "Configuration Parameters" provides a complete listing and description of the XM-360 parameters. The parameters can be viewed and edited using the XM Serial Configuration Utility software and a personal computer.

Appendix A "Specifications" lists the technical specifications for the XM-360 module.

Appendix B "DeviceNet Information" provides information to help you configure the XM-360 over a DeviceNet network.

Appendix C "DeviceNet Objects" provides information on the DeviceNet objects supported by the XM-360 module.

For definitions of terms used in this Guide, see the Glossary at the end of the Guide.

Document Conventions

There are several document conventions used in this manual, including the following:

The XM-360 Process module is referred to as XM-360, Process module, device, or module throughout this manual.

TIP

A tip indicates additional information which may be helpful.

EXAMPLE

This convention presents an example.

Installing the XM-360 Process Module

This chapter discusses how to install and wire the XM-360 Process module. It also describes the module indicators and the basic operations of the module.

For information about	See page
XM Installation Requirements	6
Mounting the Terminal Base Unit	13
Connecting Wiring for Your Module	17
Mounting the Module	38
Module Indicators	39
Basic Operations	41

ATTENTION

Environment and Enclosure



This equipment is intended for use in a Pollution Degree 2 Industrial environment, in overvoltage Category II applications (as defined in IED publication 60664–1), at altitudes up to 2000 meters without derating.

This equipment is supplied as "open type" equipment. It must be mounted within an enclosure that is suitably designed for those specific environmental conditions that will be present, and appropriately designed to prevent personal injury resulting from accessibility to live parts. The interior of the enclosure must be accessible only by the use of a tool. Subsequent sections of this publication may contain additional information regarding specific enclosure type ratings that are required to comply with certain product safety certifications.

See NEMA Standards publication 250 and IEC publication 60529, as applicable, for explanations of the degrees of protection provided by different types of enclosures.

XM Installation Requirements

This section describes wire, power and grounding requirements and instructions for an XM system.

Wiring Requirements

Use solid or stranded wire. All wiring should meet the following specifications:

- 14 to 22 AWG copper conductors without pretreatment; 8 AWG required for grounding the DIN rail for electromagnetic interference (emi) purposes
- Recommended strip length 8 millimeters (0.31 inches)
- Minimum insulation rating of 300V
- Soldering the conductor is forbidden
- Wire ferrules can be used with stranded conductors; copper ferrules recommended

ATTENTION



See the XM Documentation and Configuration Utility CD for Hazardous Locations installation drawings. The XM Documentation and Configuration Utility CD is packaged with the XM modules.

Power Requirements

Before installing your module, calculate the power requirements of all modules interconnected via their side connectors. The total current draw through the side connector cannot exceed 3A. Refer to the specifications for the specific modules for power requirements.

ATTENTION



A separate power connection is necessary if the total current draw of the interconnecting modules is greater than 3A.

Figure 2.1 is an illustration of wiring modules using separate power connections.

Any limited power source that satisfies the requirements specified below

Figure 2.1 XM Modules with Separate Power Connections

Power Supply Requirements

XM Power Supply Requirements				
	Listed Class 2 rated supply, or			
Protection	Fused* ITE Listed SELV supply, or			
	Fused* ITE Listed PELV supply			
Output Voltage	24 Vdc ± 10%			
Output Power	100 Watts Maximum (~4A @ 24 Vdc)			
Static Regulation	± 2%			
Dynamic Regulation	± 3%			
Ripple	< 100mVpp			
Output Noise	Per EN50081-1			
Overshoot	< 3% at turn-on, < 2% at turn-off			
Hold-up Time	As required (typically 50mS at full rated load)			

^{*} When a fused supply is used the fuse must be a 5 amp, listed, fast acting fuse such as provided by Allen-Bradley part number 1440-5AFUSEKIT

IMPORTANT

See Application Technique "XM Power Supply Solutions", publication ICM-AP005A-EN-E, for guidance in architecting power supplies for XM systems.

Grounding Requirements

Use these grounding requirements to ensure safe electrical operating circumstances, and to help avoid potential emi and ground noise that can cause unfavorable operating conditions for your XM system.

Din Rail Grounding

The XM modules make a chassis ground connection through the DIN rail. The DIN rail must be connected to a ground bus or grounding electrode conductor using 8 AWG or 1 inch copper braid. See Figure 2.2.

Use zinc-plated, yellow-chromated steel DIN rail (Allen-Bradley part no. 199-DR1 or 199-DR4) or equivalent to assure proper grounding. Using other DIN rail materials (e.g. aluminum, plastic, etc.), which can corrode, oxidize, or are poor conductors can result in improper or intermittent platform grounding.

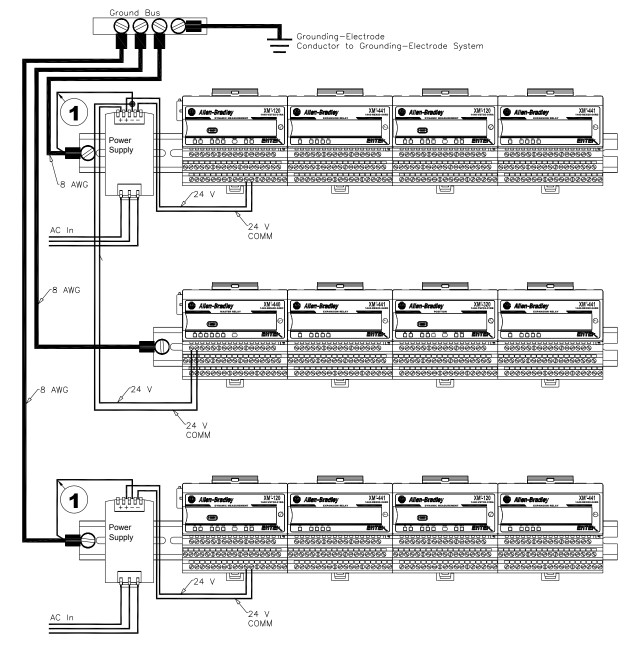


Figure 2.2 XM System DIN Rail Grounding

1 Use 14 AWG wire.

The grounding wire can be connected to the DIN rail using a DIN Rail Grounding Block (Figure 2.3).

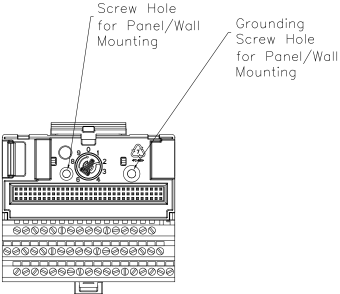
To Earth Ground Din Rail Grounding Block A-B Cat. No. 1492-WG10

Figure 2.3 DIN Rail Grounding Block

Panel/Wall Mount Grounding

The XM modules can also be mounted to a conductive mounting plate that is grounded. See Figure 2.5. Use the grounding screw hole provided on the terminal base to connect the mounting plate the Chassis terminals.

Figure 2.4 Grounding Screw on XM Terminal Base



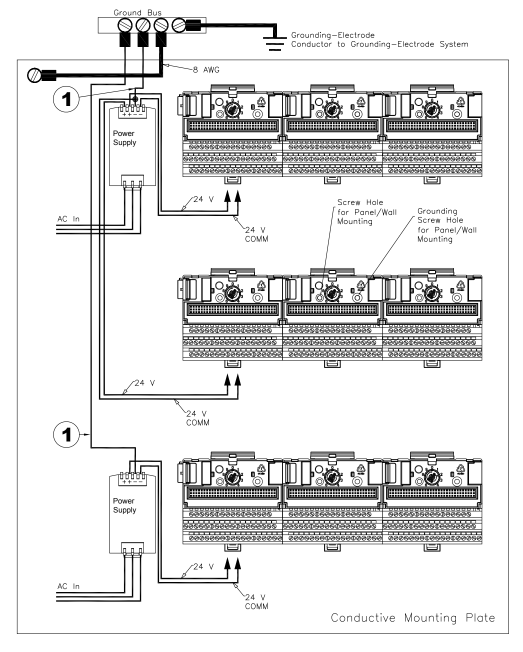


Figure 2.5 Panel/Wall Mount Grounding

1 Use 14 AWG wire.

24V Common Grounding

24 V power to the XM modules must be grounded. When two or more power supplies power the XM system, ground the 24 V Commons at a single point, such as the ground bus bar.

IMPORTANT

If it is not possible or practical to ground the -24Vdc supply, then it is possible for the system to be installed and operate ungrounded. However, if installed ungrounded then the system must not be connected to a ground through any other circuit unless that circuit is isolated externally. Connecting a floating system to a non-isolated ground could result in damage to the XM module(s) and/or any connected device. Also, operating the system without a ground may result in the system not performing to the published specifications regards measurement accuracy and communications speed, distance or reliability.

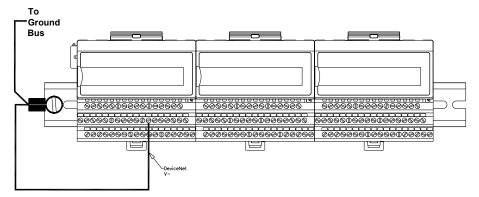
IMPORTANT

The 24 V Common and Signal Common terminals are internally connected. They are isolated from the Chassis terminals unless they are connected to ground as described in this section. See Terminal Block Assignments on page 17 for more information.

DeviceNet Grounding

The DeviceNet network is functionally isolated and must be referenced to earth ground at a single point. XM modules do not require an external DeviceNet power supply. Connect DeviceNet V- to earth ground at one of the XM modules, as shown in Figure 2.6.

Figure 2.6 Grounded DeviceNet V- at XM Module



ATTENTION



Use of a separate DeviceNet power supply is not permitted. See Application Technique "XM Power Supply Solutions", publication ICM-AP005A-EN-E, for guidance in using XM with other DeviceNet products.

For more information on the DeviceNet installation, refer to the ODVA Planning and Installation Manual - DeviceNet Cable System, which is available on the ODVA web site (http://www.odva.org).

Mounting the Terminal Base Unit

The XM family includes several different terminal base units to serve all of the measurement modules. The XM-944 terminal base, Cat. No. 1440-TB-E, is the only terminal base unit used with the XM-360.

The terminal base can be DIN rail or wall/panel mounted. Refer to the specific method of mounting below.

ATTENTION



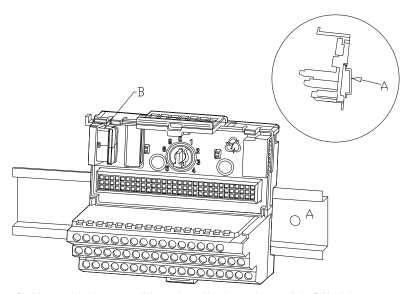
The XM modules make a chassis ground connection through the DIN rail. Use zinc plated, yellow chromated steel DIN rail to assure proper grounding. Using other DIN rail materials (e.g. aluminum, plastic, etc.), which can corrode, oxidize or are poor conductors can result in improper or intermittent platform grounding.

You can also mount the terminal base to a grounded mounting plate. Refer to Panel/Wall Mount Grounding on page 10.

DIN Rail Mounting

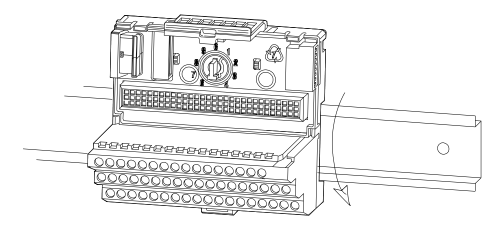
Use the steps below to mount the XM-944 terminal base unit on a DIN rail (A-B pt no. 199-DR1 or 199-DR4).

1. Position the terminal base on the 35 x 7.5mm DIN rail (A).



Position terminal base at a slight angle and hook over the top of the DIN rail.

- **2.** Slide the terminal base unit over leaving room for the side connector (B).
- **3.** Rotate the terminal base onto the DIN rail with the top of the rail hooked under the lip on the rear of the terminal base.



4. Press down on the terminal base unit to lock the terminal base on the DIN rail. If the terminal base does not lock into place, use a screwdriver or similar device to open the locking tab, press down on the terminal base until flush with the DIN rail and release the locking tab to lock the base in place.

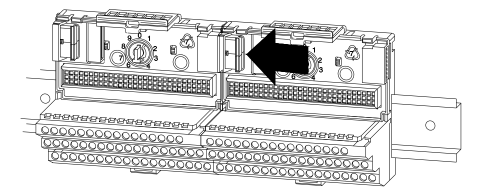
Interconnecting Terminal Base Units

Follow the steps below to install another terminal base unit on the DIN rail.

IMPORTANT

Make certain you install the terminal base units in order of left to right.

- **1.** Position the terminal base on the 35 x 7.5mm DIN rail (A).
- 2. Make certain the side connector (B) is fully retracted into the base unit.
- **3.** Slide the terminal base unit over tight against the neighboring terminal base. Make sure the hook on the terminal base slides under the edge of the terminal base unit.
- 4. Press down on the terminal base unit to lock the terminal base on the DIN rail. If the terminal base does not lock into place, use a screwdriver or similar device to open the locking tab, press down on the terminal base until flush with the DIN rail and release the locking tab to lock the base in place.
- **5.** Gently push the side connector into the side of the neighboring terminal base unit to complete the backplane connection.



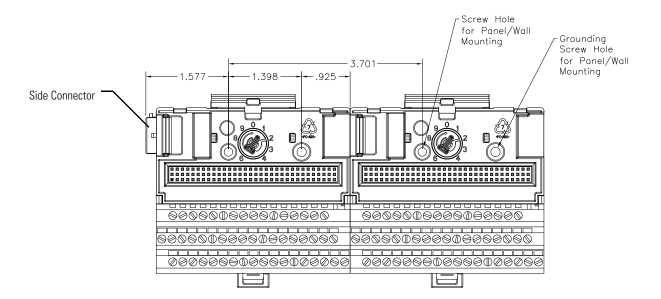
Panel/Wall Mounting

Installation on a wall or panel consists of:

- laying out the drilling points on the wall or panel
- drilling the pilot holes for the mounting screws
- installing the terminal base units and securing them to the wall or panel

Use the following steps to install the terminal base on a wall or panel.

1. Lay out the required points on the wall/panel as shown in the drilling dimension drawing below.

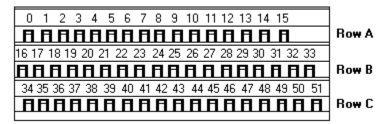


- 2. Drill the necessary holes for the #6 self-tapping mounting screws.
- 3. Secure the terminal base unit using two #6 self-tapping screws.
- **4.** To install another terminal base unit, retract the side connector into the base unit. Make sure it is **fully retracted**.
- **5.** Position the terminal base unit up tight against the neighboring terminal base. Make sure the hook on the terminal base slides under the edge of the terminal base unit.
- **6.** Gently push the side connector into the side of the neighboring terminal base to complete the backplane connection.
- 7. Secure the terminal base to the wall with two #6 self-tapping screws.

Connecting Wiring for Your Module

Wiring to the module is made through the terminal base unit on which the module mounts. The XM-360 is compatible only with the XM-944 terminal base unit, Cat. No. 1440-TB-E.

Figure 2.7 XM-944 Terminal Base Unit



XM-944, Cat. No. 1440-TB-E

Terminal Block Assignments

The terminal block assignments and descriptions for the XM-360 module are shown below.





The terminal block assignments are different for different XM modules. The following table applies only to the XM-360. Refer to the installation instructions for the specific XM module for its terminal assignments.

WARNING



EXPLOSION HAZARD

Do not disconnect equipment unless power has been removed or the area is known to be nonhazardous.

Do not disconnect connections to this equipment unless power has been removed or the area is known to be nonhazardous. Secure any external connections that mate to this equipment by using screws, sliding latches, threaded connectors, or other means provided with this product.

Terminal Block Assignments

No.	Name	Description
0	Chassis	Connection to DIN rail ground spring or panel mounting hole
1	Chassis	Connection to DIN rail ground spring or panel mounting hole
2	Chassis	Connection to DIN rail ground spring or panel mounting hole

Terminal Block Assignments

No.	Name	Description
3	Input RTN 1	Current return when channel configured as a loop current
4	Input RTN 1	rinput Redundant terminal used to jumper terminal to channel Vin (-) terminal, a requirement for loop current input
5	Input RTN 2	Current return when channel configured as a loop current
6	Input RTN 2	rinput Redundant terminal used to jumper terminal to channel Vin (-) terminal, a requirement for loop current input
7	Input RTN 3	Current return when channel configured as a loop current
8	Input RTN 3	rinput Redundant terminal used to jumper terminal to channel Vin (-) terminal, a requirement for loop current input
9	Input RTN 4	Current return when channel configured as a loop current
10	Input RTN 4	rinput Redundant terminal used to jumper terminal to channel Vin (-) terminal, a requirement for loop current input
11	Input RTN 5	Current return when channel configured as a loop current
12	Input RTN 5	rinput Redundant terminal used to jumper terminal to channel Vin (-) terminal, a requirement for loop current input
13	Input RTN 6	Current return when channel configured as a loop current
14	Input RTN 6	input Redundant terminal used to jumper terminal to channel Vin (-) terminal, a requirement for loop current input
15	Chassis	Connection to DIN rail ground spring or panel mounting hole
16	4-20mA 1 (+)	4-20mA output 1, positive side
17	4-20mA 2 (+)	4-20mA output 2, positive side
18	4-20mA 3 (+)	4-20mA output 3, positive side
19	Vin (+) / Input In 1	Voltage Input 1, positive side when channel configured as a voltage input Current Input 1 when channel configured as a current input
20	Vin (-) / lin Sense 1	Voltage Input 1, negative side when channel configured as a voltage input Current sensing 1 terminal when channel configured as a current input, must be jumpered to channel Input RTN
21	Vin (+) / Input In 2	Voltage Input 2, positive side when channel configured as a voltage input Current Input 2 when channel configured as a current input
22	Vin (-) / lin Sense 2	Voltage Input 2, negative side when channel configured as a voltage input Current sensing 2 terminal when channel configured as a current input, must be jumpered to channel Input RTN
23	Vin (+) / Input In 3	Voltage Input 3, positive side when channel configured as a voltage input Current Input 3 when channel configured as a current input

Terminal Block Assignments

No.	Name	Description
24	Vin (-) / Iin Sense 3	Voltage Input 3, negative side when channel configured as a voltage input Current sensing 3 terminal when channel configured as a current input, must be jumpered to channel Input RTN
25	Vin (+) / Input In 4	Voltage Input 4, positive side when channel configured as a voltage input Current Input 4 when channel configured as a current input
26	Vin (-) / lin Sense 4	Voltage Input 4, negative side when channel configured as a voltage input Current sensing 4 terminal when channel configured as a current input, must be jumpered to channel Input RTN
27	Vin (+) / Input In 5	Voltage Input 5, positive side when channel configured as a voltage input Current Input 5 when channel configured as a current input
28	Vin (-) / lin Sense 5	Voltage Input 5, negative side when channel configured as a voltage input Current sensing 5 terminal when channel configured as a current input, must be jumpered to channel Input RTN
29	Vin (+) / Input In 6	Voltage Input 6, positive side when channel configured as a voltage input Current Input 6 when channel configured as a current input
30	Vin (-) / Iin Sense 6	Voltage Input 6, negative side when channel configured as a voltage input Current sensing 6 terminal when channel configured as a current input, must be jumpered to channel Input RTN
31	4-20mA 4 (+)	4-20mA output 4, positive side
32	4-20mA 5 (+)	4-20mA output 5, positive side
33	4-20mA 6 (+)	4-20mA output 6, positive side
34	4-20mA 1 (-)	4-20mA output 1, negative side
35	4-20mA 2 (-)	4-20mA output 2, negative side
36	4-20mA 3 (-)	4-20mA output 3, negative side
37	+24V In	Connection to primary external +24V power supply, positive side
38	24V Common	Connection to external +24V power supply, negative side (internally DC-coupled to circuit ground)
39	Reserved	
40	Common	Internally DC-coupled to circuit ground
41	Chassis	Connection to DIN rail ground spring or panel mounting hole
42	Chassis	Connection to DIN rail ground spring or panel mounting hole
43	Chassis	Connection to DIN rail ground spring or panel mounting hole
44	CAN_High	DeviceNet bus connection, high differential (white wire)
45	CAN_Low	DeviceNet bus connection, low differential (blue wire)
46	CAN Shield	DeviceNet bus connection to chassis ground (bare wire)

Terminal Block Assignments

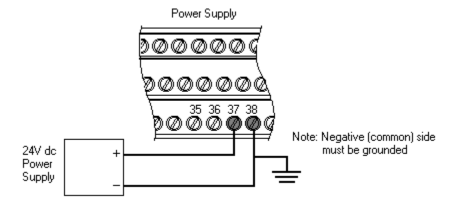
No.	Name	Description
47	DNet V (+)	DeviceNet bus power input, positive side (red wire)
48	DNet V (-)	DeviceNet bus power input, negative side (black wire)
49	4-20mA 4 (-)	4-20mA output 4, negative side
50	4-20mA 5 (-)	4-20mA output 5, negative side
51	4-20mA 6 (-)	4-20mA output 6, negative side

Connecting the Power Supply

Power supplied to the module must be nominally 24 Vdc (±10%) and must be a Class 2 rated circuit.

Wire the DC-input power supply to the terminal base unit as shown in Figure 2.8.

Figure 2.8 DC Input Power Supply Connections



IMPORTANT

A Class 2 circuit can be provided by use of an NEC Class 2 rated power supply, or by using a SELV or PELV rated power supply with a 5 Amp current limiting fuse installed before the XM module(s).

IMPORTANT

24Vdc needs to be wired to terminal 37 (+24 V In) to provide power to the device and other XM modules linked to the wired terminal base via the side connector.

ATTENTION



The power connections are different for different XM modules. Refer to the installation instructions for your specific XM module for complete wiring information.

Connecting the 4-20mA Outputs

The module includes six 4-20mA output channels into a maximum load of 600 ohms each. The 4-20mA outputs are arranged into two isolated banks of three outputs each. Each bank of 4-20mA outputs is electrically isolated from the other bank and from circuit power and ground. The isolation provided is up to 250V.

The measurements that the 4-20mA output tracks and the signal levels that correspond to the 4mA and 20mA are configurable. Refer to 4-20mA Output Parameters on page 53 for a description of the 4-20mA parameters.

Wire the 4-20mA outputs to the terminal base unit as shown in Figure 2.9 and Figure 2.10.

ATTENTION



The 4-20mA output shields must be grounded at a single point. It is recommended that where possible the cable shield be grounded at the equipment wired to the 4-20mA output and not at the XM-360 terminal base.

IMPORTANT

In order to utilize a loop current input, a jumper must be installed between the Input RTN terminal and the Iin Sense terminal. See Terminal Block Assignments on page 17.

Figure 2.9 4-20mA Output Connections

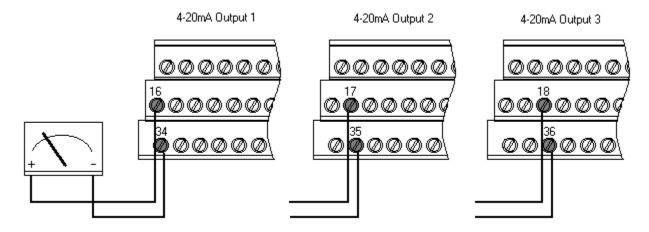
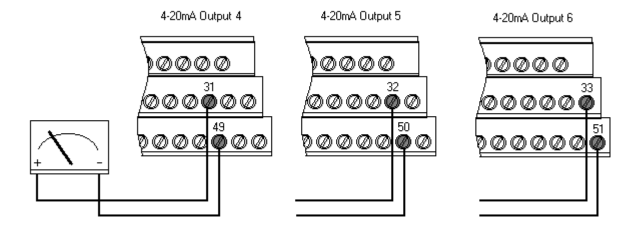


Figure 2.10 4-20mA Output Connections cont.



Connecting a Remote Relay Reset Signal

If you set the relay to latching and the relay activates, the relay stays activated even when the condition that caused the alarm has ended. The remote relay reset signal enables you to reset the relay remotely after you have corrected the alarm condition.

The XM-360 does not have an on-board relay. The relays are added when an Expansion Relay (XM-441) module is connected to the XM-360. The XM-360 supports two Expansion Relay modules for a total of eight relays..

IMPORTANT

You must enable the **Enable Relay Reset Switch Terminals** parameter to make the Channel 6 input terminals available to wire the external relay reset switch. Refer to General Parameters on page 44.

The module provides remote reset functionality by setting the Channel 6 4-20mA output to a fixed (12mA) level, and setting the Channel 6 input channel to measure that current. The switch is wired in series to allow the current to flow, or to break the flow.

TIP

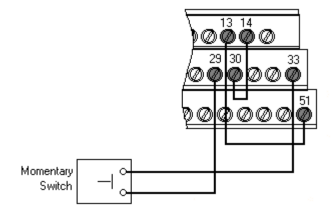
If you set a module relay to latching, make sure that any linked relays, such as relays in an XM-440 Master Relay Module, are **not** configured as latching. When both relays are set to latching, the relay in each module will have to be independently reset when necessary.

TIP

You can discretely reset a relay using the serial or remote configuration tool.

Wire the Remote Relay Reset Signal to the terminal base (Channel 6 input, Channel 6 4-20mA output terminals) as shown in Figure 2.11.

Figure 2.11 Remote Relay Reset Signal Connection



ATTENTION



The switch power supply is isolated, but shares common with Channel 4 and Channel 5 4-20mA outputs. Care should be taken as to how these are grounded, if at all.

A single switch contact can also be shared by multiple XM-360 modules wired in series as shown in Figure 2.12. When multiple modules are wired to a single switch, only one 4-20mA output channel is necessary to supply all the modules.

ATTENTION



The relay reset connections may be different for different XM modules. Figure 2.12 applies only to the XM-360 module. Refer to the installation instructions for the module for its terminal assignments.

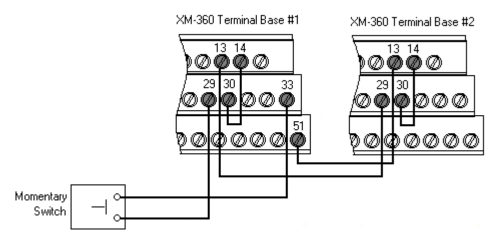
IMPORTANT

The XM-360/361/362 relay reset signal is not compatible with other XM module's relay reset input. Use of a single switch requires a multi-pole switch. Refer to the XM Module User Manual for more information about the other XM modules.

TIP

Up to 24 XM-360 modules can be wired in series in a single loop.

Figure 2.12 Typical Multiple XM Modules Remote Relay Reset Signal Connection



Connecting the Inputs

The XM-360 will accept signals from loop currents or voltage inputs. All six input channels are electrically isolated from each other and from circuit power and ground. The isolation provided is up to 250V.

IMPORTANT

With all the cable shields connected (six individual input cables and six output cables), there are not enough chassis terminals for each shield. Therefore, the cable shields should be paired as depicted in the following illustrations. Recommended practice is to use a crimp ferrule. Alternatively, you can use a separate grounding block mounted next to the module.

Connecting a Voltage Input

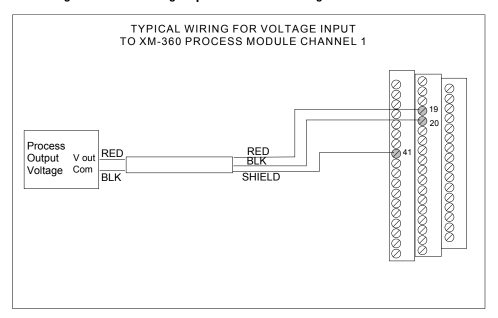
Figures 2.13 to 2.18 show the wiring from a voltage input to the terminal base unit of the XM-360 module.

ATTENTION



You may ground the cable shield at either end of the cable. Do not ground the shield at both ends. Recommended practice is to ground the cable shield at the XM-360 terminal base and not at the field device. Any convenient Chassis terminal may be used (see Terminal Block Assignments on page 17).

Figure 2.13 0-5V Voltage Input to Channel 1 Wiring



Process Output Voltage Com

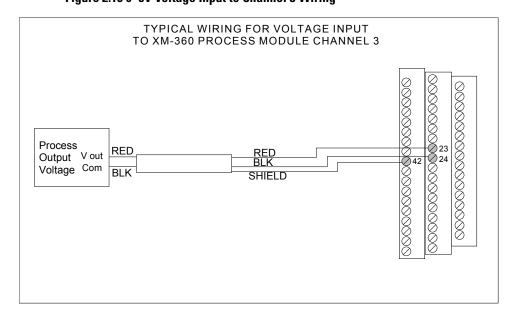
RED
BLK

RED
BLK

SHIELD

Figure 2.14 0–5V Voltage Input to Channel 2 Wiring

Figure 2.15 0–5V Voltage Input to Channel 3 Wiring



TYPICAL WIRING FOR VOLTAGE INPUT
TO XM-360 PROCESS MODULE CHANNEL 4

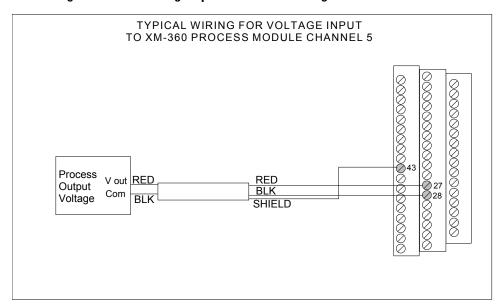
Process
Output
Voltage

RED
BLK
SHIELD

RED
942
925
926

Figure 2.16 0–5V Voltage Input to Channel 4 Wiring





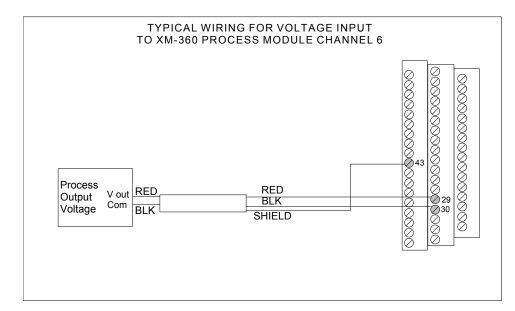


Figure 2.18 0-5V Voltage Input to Channel 6 Wiring

Connecting a Loop-Powered 4-20mA Input

Figures 2.19 to 2.24 show the wiring from a loop-powered 4-20mA input to the terminal base unit of the XM-360.





You may ground the cable shield at either end of the cable. Do not ground the shield at both ends. Recommended practice is to ground the cable shield at the XM-360 terminal base and not at the field device. Any convenient Chassis terminal may be used (see Terminal Block Assignments on page 17).

TID

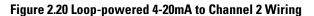
The XM-360 loop-current inputs are low impedance, approximately 50 ohms. Field devices providing digital communications (such as HART®) on top of their 4-20mA analog signal may require a minimum loop impedance to function. This is typically 250 ohms, minimum. If the sum of the XM-360 input impedance, field wiring impedance, and other device impedance (such as displays) in the loop don't meet this minimum requirement, additional resistance should be added. Typically this is accomplished by simply adding a 250 ohm resistor in the loop. Refer to the field device user manual for details and recommendations.

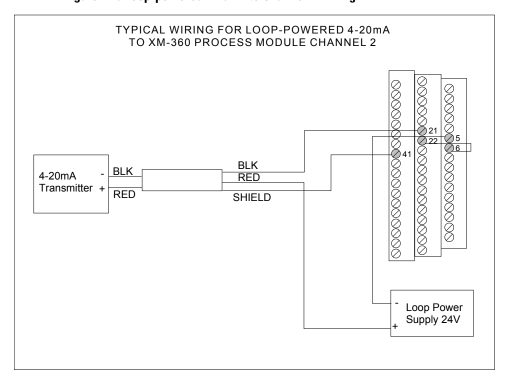
TYPICAL WIRING FOR LOOP-POWERED 4-20mA
TO XM-360 PROCESS MODULE CHANNEL 1

BLK
RED
SHIELD

Loop Power
Supply 24V

Figure 2.19 Loop-powered 4-20mA to Channel 1 Wiring





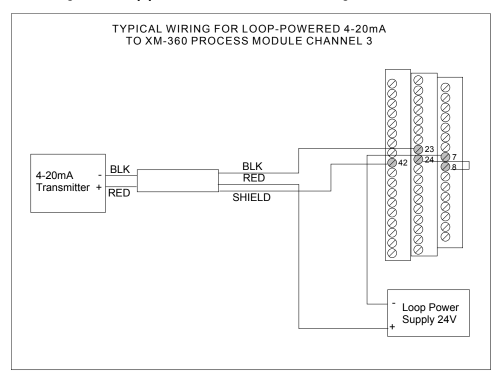
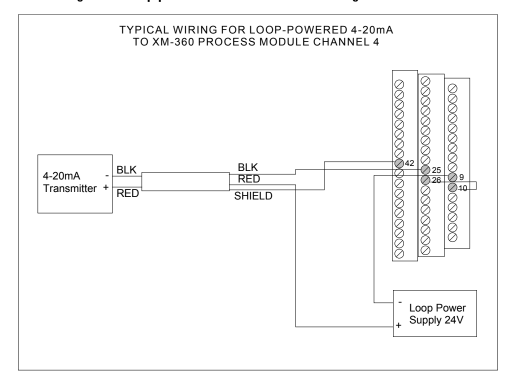


Figure 2.21 Loop-powered 4-20mA to Channel 3 Wiring

Figure 2.22 Loop-powered 4-20mA to Channel 4 Wiring

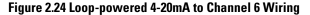


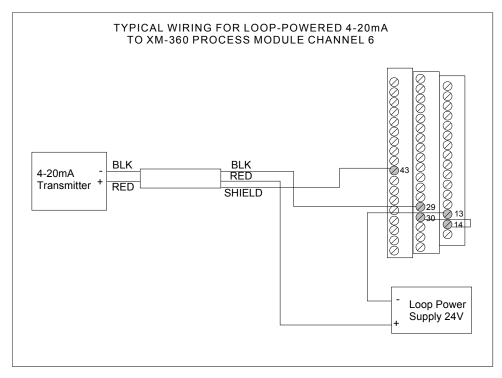
TYPICAL WIRING FOR LOOP-POWERED 4-20mA
TO XM-360 PROCESS MODULE CHANNEL 5

BLK
RED
SHIELD

Loop Power
Supply 24V

Figure 2.23 Loop-powered 4-20mA to Channel 5 Wiring





Connecting a 4-20mA / 0-20mA Input

Figures 2.25 to 2.30 show the wiring from a non-loop powered 4-20mA input to the terminal base unit of the XM-360.

ATTENTION



You may ground the cable shield at either end of the cable. Do not ground the shield at both ends. Recommended practice is to ground the cable shield at the XM-360 terminal base and not at the field device. Any convenient Chassis terminal may be used (see Terminal Block Assignments on page 17).

TIP

The XM-360 loop-current inputs are low impedance, approximately 50 ohms. Field devices providing digital communications (such as HART®) on top of their 4-20mA analog signal may require a minimum loop impedance to function. This is typically 250 ohms, minimum. If the sum of the XM-360 input impedance, field wiring impedance, and other device impedance (such as displays) in the loop don't meet this minimum requirement, additional resistance should be added. Typically this is accomplished by simply adding a 250 ohm resistor in the loop. Refer to the field device user manual for details and recommendations.

Figure 2.25 Non-loop Powered 4-20mA Input to Channel 1 Wiring

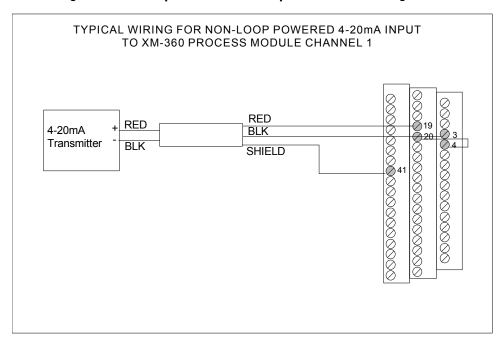
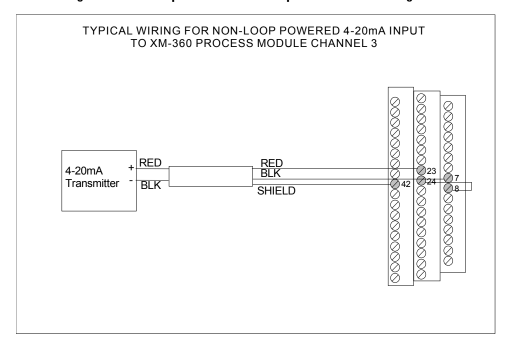


Figure 2.26 Non-loop Powered 4-20mA Input to Channel 2 Wiring

Figure 2.27 Non-loop Powered 4-20mA Input to Channel 3 Wiring

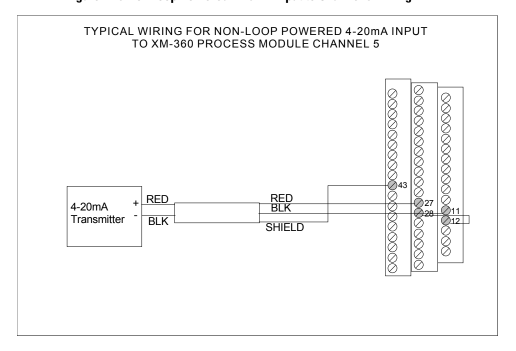


TYPICAL WIRING FOR NON-LOOP POWERED 4-20mA INPUT TO XM-360 PROCESS MODULE CHANNEL 4

4-20mA Transmitter BLK SHIELD

Figure 2.28 Non-loop Powered 4-20mA Input to Channel 4 Wiring

Figure 2.29 Non-loop Powered 4-20mA Input to Channel 5 Wiring



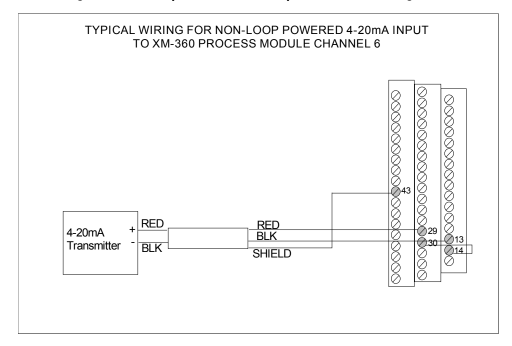
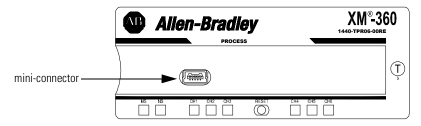


Figure 2.30 Non-loop Powered 4-20mA Input to Channel 6 Wiring

PC Serial Port Connection

The XM-360 includes a serial connection that allows you to connect a PC to it and configure the module's parameters. The connection is through a mini-connector that is located on top of the XM-360, as shown below.

Figure 2.31 Mini-Connector



A special cable (Cat. No. 1440-SCDB9FXM2) is required for this serial connection. The connector that inserts into the PC is a DB-9 female

connector, and the connector that inserts into the module is a USB Mini-B male connector.

WARNING



If you connect or disconnect the serial cable with power applied to the module or the serial device on the other end of the cable, an electrical arc can occur. This could cause an explosion in hazardous location installations. Be sure that power is removed or the area is nonhazardous before proceeding.

IMPORTANT

If 24V Common is not referenced to earth ground, we recommend you use an RS-232 isolator, such as Phoenix PSM-ME-RS232/RS232-P (Cat. No. 1440-ISO-232-24), to protect both the XM module and the computer.

DeviceNet Connection

The XM-360 includes a DeviceNetTM connection that allows the module to communicate directly with a programmable controller, DCS, or another XM module.

DeviceNet is an open, global, industry-standard communications network designed to provide an interface through a single cable from a programmable controller to a smart device such as the XM-360 module. As multiple XM modules are interconnected, DeviceNet also serves as the communication bus and protocol that efficiently transfers data between the XM modules.

Connect the DeviceNet cable to the terminal base unit as shown.

Connect	То	Terminal Base Unit
Red Wire	DNet V+	47 (Optional - see note)
White Wire	CAN High	44
Bare Wire	Shield (Chassis)	46
Blue Wire	CAN Low	45
Black Wire	DNet V-	48

IMPORTANT

The DeviceNet power circuit through the XM module interconnect, which is rated at only 300 mA, is not intended or designed to power DeviceNet loads. Doing so could damage the module or terminal base.

To preclude this possibility, even unintentionally, it is recommended that DeviceNet V+ be left unconnected.

ATTENTION



You must ground the DeviceNet shield at only one location. Connecting the DeviceNet shield to terminal 46 will ground the DeviceNet shield at the XM-360 module. If you intend to terminate the shield elsewhere, do not connect the shield to terminal 46.

ATTENTION



The DeviceNet network must also be referenced to earth at only one location. Connect DNet V- to earth or chassis at one of the XM modules.

ATTENTION



The DNet V+ and DNet V- terminals are inputs to the XM module. Do not attempt to pass DeviceNet power through the XM terminal base to other non-XM equipment by connecting to these terminals. Failure to comply may result in damage to the XM terminal base and/or other equipment.

IMPORTANT

Terminate the DeviceNet network and adhere to the requirements and instructions in the ODVA Planning and Installation Manual - DeviceNet Cable System, which is available on the ODVA web site (http://www.odva.org).

The device is shipped from the factory with the network node address (MAC ID) set to 63. The network node address is software settable. You can use the XM Serial Configuration Utility or RSNetWorx for DeviceNet (Version 3.0 or later) to set the network node address. Refer to the appropriate documentation for details.

IMPORTANT

The baud rate for the XM-360 is set by way of "baud detection" (Autobaud) at power-up.

Mounting the Module

The XM-360 mounts on the XM-944 terminal base unit, Cat. No. 1440-TB-E. You should mount the module after you have connected the wiring on the terminal base unit.

ATTENTION



The XM-360 is compatible only with the XM-944 terminal base unit. The keyswitch on the terminal base unit should be at position 5 for the XM-360.

Do not attempt to install XM-360 modules on other terminal base units.

Do not change the position of the keyswitch after wiring the terminal base.

ATTENTION



This module is designed so you can **remove and insert it under power**. However, when you remove or insert the module with power applied, I/O attached to the module can change states due to its input/output signal changing conditions. Take special care when using this feature.

WARNING

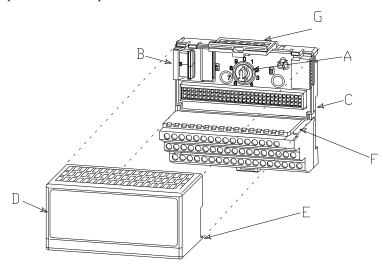


When you insert or remove the module while power is on, an electrical arc can occur. This could cause an explosion in hazardous location installations. Be sure that power is removed or the area is nonhazardous before proceeding.

IMPORTANT

Install the overlay slide label to protect serial connector and electronics when the serial port is not in use.

1. Make certain the keyswitch (A) on the terminal base unit (C) is at position 5 as required for the XM-360.

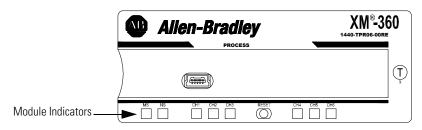


- 2. Make certain the side connector (B) is pushed all the way to the left. You cannot install the module unless the connector is fully extended.
- **3.** Make sure that the pins on the bottom of the module are straight so they will align properly with the connector in the terminal base unit.
- **4.** Position the module (D) with its alignment bar (E) aligned with the groove (F) on the terminal base.
- **5.** Press firmly and evenly to seat the module in the terminal base unit. The module is seated when the latching mechanism (G) is locked into the module.
- **6.** Repeat the above steps to install the next module in its terminal base.

Module Indicators

The XM-360 has eight LED indicators, which include a module status (MS) indicator, a network status (NS) indicator, and a status indicator for each channel (CH1 to CH6). The LED indicators are located on top of the module.

Figure 2.32 LED Indicators



The following tables describe the states of the LED status indicators.

Module Status (MS) Indicator

Color	State	Description	
No color	Off	No power applied to the module.	
Green	Flashing Red	Module performing power-up self test.	
	Flashing	Module operating in Program Mode ¹ .	
	Solid	Module operating in Run Mode ² .	
Red	Flashing	Application firmware is invalid or not loaded. Download firmware to the module.	
		• Firmware download is currently in progress.	
		The module power voltage is incorrect.	
	Solid	An unrecoverable fault has occurred. The module may need to be repaired or replaced.	

Program Mode - Typically this occurs when the module configuration settings are being updated with the XM Serial Configuration Utility. In Program Mode, the module does not perform its usual functions. The signal processing/measurement process is stopped, and the status of the alarms is set to the disarm state to prevent a false alert or danger status.

Network Status (NS) Indicator

Color	State	Description
No color	Off	Module is not online. • Module is autobauding.
		No power is applied to the module, look at Module Status LED.
Green	Flashing	Module is online (DeviceNet) but no connections are currently established. ¹
	Solid	Module is online with connections currently established.
Red	Flashing	One or more I/O connections are in the timed-out state.
	Solid	Failed communications (duplicate MAC ID or bus-off).

¹ Normal condition when the module is not a slave to an XM-440, PLC, or other master device.

² Run Mode - In Run Mode, the module collects measurement data and monitors each measurement device.

Channel Status Indicator (6 in all)

Color	State	Description
No Color	Off	Normal operation within alarm limits on the channel.
		No power applied to the module, look at Module Status LED.
Yellow	Solid	An alert level alarm condition exists on the channel (and no sensor-out-of-range or danger level alarm condition exists).
Red	Solid	A danger level alarm condition exists on the channel (and no sensor-out-of-range condition exists).
	Flashing	A sensor-out-of-range condition exists on the channel.

Basic Operations

Powering Up the Module

The XM-360 performs a self-test at power-up. The self-test includes an LED test and a device test. During the LED test, the indicators will be turned on independently and in sequence for approximately 0.25 seconds.

The device test occurs after the LED test. The Module Status (MS) indicator is used to indicate the status of the device self-test.

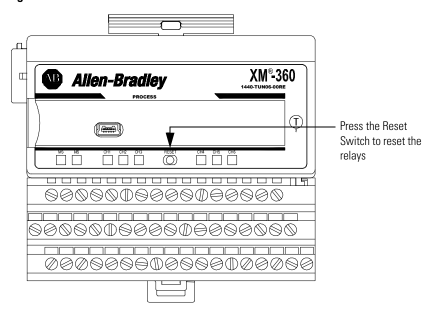
MS Indicator State	Description	
Flashing Red and Green	Device self test is in progress.	
Solid Green or Flashing Green	Device self test completed successfully, and the firmware is valid and running.	
Flashing Red	 Device self test completed, the hardware is OK, but the firmware is invalid. 	
	Firmware download is in progress.	
	Module power voltage is incorrect.	
Solid Red	Unrecoverable fault, hardware failure, or Boot Loader program may be corrupted.	

Refer to Module Indicators on page 39 for more information about the LED indicators.

Manually Resetting Relays

The XM-360 has an external reset switch located on top of the module, as shown in Figure 2.33.

Figure 2.33 Reset Switch



The switch can be used to reset all latched relays in the Expansion Relay module when it is connected to the XM-360.



The Reset switch resets the relays only if the input is no longer in alarm or the condition that caused the alarm is no longer present.

Configuration Parameters

This chapter provides a complete listing and description of the XM-360 parameters. The parameters can be viewed and edited using the XM Serial Configuration Utility software and a personal computer. If the module is installed on a DeviceNet network, configuring can also be performed using a network configuration tool such as RSNetWorx (Version 3.0 or later). Refer to your configuration tool documentation for instructions on configuring a device.

For information about	See page
General Parameters	44
Channel Parameters	44
Alarm Parameters	46
Relay Parameters	49
4-20mA Output Parameters	53
Triggered Trend Parameters	54
I/O Data Parameters	57
Data Parameters	58
Device Mode Parameters	60

IMPORTANT

The appearance and procedure to configure the parameters may differ in different software.

General Parameters

Use the general parameters to configure the sensor out-of-range allowance and to enable the relay reset switch terminals on the XM-360 module.

General Parameters

Parameter Name		Description	Values/Comments	
Sensor OOR Allowance		The margin beyond the Input Range (as a percentage of full scale) that will be considered valid and will not cause a sensor out-of-range fault.	0 to 5%	
		This parameter allows you to extend the sensor out-of-range limits beyond the sensor input range. For example, if the Input Range is set to "4-20mA" and the Sensor OOR Allowance is set to "2%," then values between 3.68mA and 20.32mA will be valid and will not cause a fault.		
	1	Enable/disable the relay reset switch terminals on		
XM Configuration Utility	EDS File	the XM-360 module. When this parameter is enabled, the Channel 6 input terminals and Channel 6 4-20mA output terminals are made available to wire an external relay reset switch for remote reset.	XM Configuration Utility	EDS File
Enable Relay	Relay Reset		Check to enable	Enabled
Reset Switch Terminals	Switch Enable	See page 22 for wiring details.	Clear to disable	Disabled
	•	Note that Channel 6 is not available for configuration if the Enable Relay Reset Switch is enabled.		

Channel Parameters

The channel parameters define the characteristics of the inputs you will be using with the XM-360. Use the parameters to configure the sensor input range, output scaling, and time constant. There are six instances of the channel parameters, one for each channel.

TIP

The Channel LED will flash red when a sensor-out-of-range condition exists on the channel even if you are not using the channel. You can keep the Channel LED from flashing red on unused channels by setting the channel's **Sensor Input Range** to "-5 to 5 Volts."

TIP

Channel 6 is not available for configuration if the **Enable Relay Reset Switch** parameter is enabled.

Channel Parameters

Parameter Name	Description	Values/Comments
Channel Name (XM Serial Configuration Utility only)	A descriptive name to help identify the channel in the XM Serial Configuration Utility.	Maximum 18 characters

Channel Parameters

Parameter Name	Description	Values/Comme	ents
Sensor Input Range	Defines the valid range of the input signal.	Options: 0 to 5 Volts 0 to 10 Volts 4 to 20 mA -5 to 5 Volts 1 to 5 Volts 0 to 20 mA 0 to 1 Volt	
Data Units	Defines the data units of the measured value.	Data Units Options	Quantity of Measure
		Deg C Deg F	Temperature
		PSI inHg mbar Pa kPa	Pressure
		CFM	Flow
		m/s2 g gSE	Acceleration
		mA	Electrical Current
		RPM Hz	Frequency
		ips mm/s	Velocity
		mm um (micro meter) in mil	Displacement
		V	Voltage
		radian revolution degree	Rotational Angle
		percent	percent
		unspecified	unspecified
High Scale Limit	Sets the output value corresponding to the high end of the Sensor input range .	Defines how the input signal should be scaled into a measurement value.	
Low Scale Limit	Sets the output value corresponding to the low end of the Sensor input range .	Note: A sensor-out-of-range condition exists when the output value is outside this range.	

Channel Parameters

Parameter Name	Description	Values/Comments	
Measurement Time Constant	The time constant used for smoothing (low-pass filtering) of the measurement value.	XM Configuration Utility	EDS File
		Seconds	Milliseconds
		Note: The greater the time constant, the slo response of the measi change in the input sign sensitive to noise in the	wer the ured value to gnal (less
Rate Time Constant	The time constant used for smoothing (low-pass filtering) of the rate value.	Note: The greater the rate time constant, the slower the response of the measured rate of change in the input signal (less sensitive to noise in the signal).	

Alarm Parameters

The Alarm parameters control the operation of the alarms (alert and danger level) and provide alarm status. The XM-360 provides a total of 12 alarms. Each alarm is permanently associated with a corresponding measurement (for example, Channel 1 Value alarm, Channel 2 Rate Alarm, and so on). Use the parameters to configure which measurement the alarm is associated with, as well as the behavior of the alarm.

Alarm Parameters

Parameter Name	Description	Values/Comments	
Number (XM Serial Configuration Utility only)	Sets the type of measurement and channel that is associated with the alarm. There are 12 alarms in the XM-360. Each alarm is associated with a measurement. Note: Channel 6 is not available if the Enable Relay Reset Switch Terminals parameter is enabled. See page 44.	Channel 2 Value Channel 3 Value Channel 4 Value Channel 5 Value Channel 6 Value Channel 1 Rate Channel 2 Rate Channel 3 Rate Channel 4 Rate Channel 5 Rate Channel 5 Bate Channel 5 Difference (Ch1 minus Ch6) Channel 2 Difference (Ch2 minus Ch1) Channel 3 Difference (Ch3 minus Ch2) Channel 4 Difference (Ch4 minus Ch3) Channel 5 Difference (Ch5 minus Ch4) Channel 6 Difference (Ch6 minus Ch5)	
Name (XM Serial Configuration Utility only)	A descriptive name to identify the alarm in the XM Serial Configuration Utility.	Maximum 18 characters	
Enable	Enable/disable the selected alarm. Note: The Alarm Status is set to "Disarm" when the alarm is disabled.	Check to Enable Enabled	
		Clear to Disable	Disabled

Alarm Parameters

Parameter Name	Description	Values/Comments
Condition	Controls when the alarm should trigger. Greater than - Triggers the alarm when the measurement value is greater than or equal to the Alert and Danger Threshold values.	Options: Greater Than Less Than Inside Range Outside Range
	The Danger Threshold value must be greater than or equal to the Alert Threshold value for the trigger to occur.	
	 Less than - Triggers the alarm when the measurement value is less than or equal to the Alert and Danger Threshold values. 	
	The Danger Threshold value must be less than or equal to the Alert Threshold value for the trigger to occur.	
	 Inside range - Triggers the alarm when the measurement value is equal to or inside the range of the Alert and Danger Threshold values. 	
	The Danger Threshold (High) value must be less than or equal to the Alert Threshold (High) value AND the Danger Threshold (Low) value must be greater than or equal to the Alert Threshold (Low) value for the trigger to occur.	
	Outside range - Triggers the alarm when the measurement value is equal to or outside the range of the Alert and Danger Threshold values. The Daniel Threshold Values.	
	The Danger Threshold (High) value must be greater than or equal to the Alert Threshold (High) value, AND the Danger Threshold (Low) value must be less than or equal to the Alert Threshold (Low) value for the trigger to occur.	
Alert Threshold (High)	The threshold value for the alert (alarm) condition.	Same measurement unit as Data Units selection for the specified
	Note : This parameter is the greater threshold value when Condition is set to "Inside Range" or "Outside Range."	channel. Note that for rate alarms, it is unit per minute.
Danger Threshold (High)	The threshold value for the danger (shutdown) condition.	Same measurement unit as Data Units selection for the specified channel. Note that for rate alarms, it is
	Note : This parameter is the greater threshold value when Condition is set to "Inside Range" or "Outside Range."	unit per minute.
Alert Threshold (Low)	The lesser threshold value for the alert (alarm) condition.	Same measurement unit as Data Units selection for the specified channel. Note that for rate alarms, it is
	Note: This parameter is not used when Condition is set to "Greater Than" or "Less Than."	unit per minute.
Danger Threshold (Low)	The lesser threshold value for the danger (shutdown) condition.	Same measurement unit as Data Units selection for the specified channel. Note that for rate alarms, it is
	Note: This parameter is not used when Condition is set to "Greater Than" or "Less Than."	unit per minute.

Alarm Parameters

Parameter Name	Description	Values/Comments
Hysteresis	The amount that the measured value must fall (below the threshold) before the alarm condition is cleared. For example, Alert Threshold = 120 and Hysteresis = 2. The alarm (alert) activates when the measured value is 120 and will not clear until the measured value is 118. Note: The Alert and Danger Thresholds use the same hysteresis value. Note: For the Outside Range condition, the hysteresis value must be less than Alert Threshold (High) — Alert Threshold (Low).	Same measurement unit as Data Units selection for the specified channel. Note that for rate alarms, it is unit per minute.

Relay Parameters

The Relay parameters control the operation of the relays. The XM-360 module does not have an on-board relay. The relays are added when an Expansion Relay (XM-441) module is connected to the XM-360. The XM-360 supports two Expansion Relay modules for a total of eight relays. Use these parameters to configure which alarm(s) the relay is associated with, as well as the behavior of the relay.

IMPORTANT

A relay can be defined, regardless of whether or not it is physically present. A non-physical relay is a virtual relay. When a relay (physical or virtual) activates, the module sends a Change of State (COS) message to its master, which acts on the condition as necessary. An XM-440 Master Relay Module can activate its own relays in response to a relay (physical or virtual) activation at any of its slaves.

Parameter Name	Description	Options/Comments
Number (XM Serial Configuration Utility only)	Sets the relay to be configured in the XM Serial Configuration Utility.	The relays are either relays on the Expansion Relay module when it is connected to the XM-360 or virtual relays. Virtual relays are non-physical relays. Use them when you want the effect of the relay (monitor alarms, delay, and
		change status) but do not need an actual contact closure. For example, a PLC or controller monitoring the relay status.
		Note: The Relay Installed parameter indicates whether a relay is a virtual relay or a physical relay on a module.

Parameter Name		Description	Options/Comments	
Name (XM Serial (Utility only)	Configuration	A descriptive name to help identify the relay in the XM Serial Configuration Utility.	Maximum 18 characters	
Enable		Enable/disable the selected relay. Note: The Relay Current Status is set to "Not	XM Configuration EDS File Utility	
		Activated" when the relay is disabled. See page 58.	Check to Enable	Enabled
			Maximum 18 characters XM Configuration Utility EDS File Check to Enable Enabled Clear to Disable Disabled XM Configuration Utility EDS File Check means latching (relay must be explicitly reset) Clear means non-latching (relay is reset once the alarm condition has passed)	Disabled
XM Configuration Utility	EDS File	Controls whether the relay must be explicitly reset after the alarm subsides.		EDS File
Latching	Latching Option	_	latching (relay must	Latching
			non-latching (relay is reset once the alarm condition has	Nonlatching
Activation Delay		Enter the length of time for which the Activation Logic must be true before the relay is activated. This reduces nuisance alarms caused by external noise and/or transient events.	seconds.	
XM Configuration Utility Activation Logic	EDS File	Sets the relay activation logic. • A or B - Relay is activated when either Alarm A or Alarm B meets or exceeds the selected Alarm	A or B	
Activation Logic	Logic	 Status condition(s). A and B - Relay is activated when both Alarm A and Alarm B meet or exceed the selected Alarm Status condition(s). A Only - Relay is activated when Alarm A meets or exceeds the selected Alarm Status condition(s). 		

Parameter Name		Description	Options/Comments	
XM Configuration Utility	EDS File	Sets the alarm(s) that the relay will monitor. The alarm must be from the same device as the relay. When the Activation Logic is set to "A and B" or "A	Options: Channel 1 val Channel 2 val Channel 3 val	ue alarm
Alarm A/B	Alarm Identifier A/B	or B," you can select an alarm in both Alarm A and Alarm B . The system monitors both alarms. When the Activation Logic is set to "A Only," you can select an alarm only in Alarm A .	Channel 4 val Channel 5 val Channel 6 val Channel 1 rat Channel 2 rat Channel 3 rat Channel 4 rat Channel 5 rat Channel 6 rat Channel 1 dif (Ch1 minus C Channel 2 dif (Ch2 minus C Channel 3 dif (Ch3 minus 2) Channel 4 dif (Ch4 minus 3) Channel 5 dif (Ch5 minus 4) Channel 6 dif (Ch6 minus C)	ue alarm ue alarm ue alarm e alarm ference alarm ference alarm ference alarm ference alarm ference alarm
XM Configuration	EDS File	Sets the alarm conditions that will cause the relay to activate. You can select more than one.	Note: You can only select an alarm that is enabled. Options: Normal Danger Sensor OOR Alert Disarm Module Fault Check to enable. Clear to disable.	
Utility Alarm Status to Activate On	Alarm Levels	Normal - The current measurement is not within excess of any alarm thresholds.		
		 Alert - The current measurement is in excess of the alert level threshold(s) but not in excess of the danger level threshold(s). Danger - The current measurement is in excess of the danger level threshold(s). Disarm-The alarm is disabled or the device is in Program mode. Sensor OOR - The signal from the sensor is outside the Input Range. Module Fault - Hardware or firmware failure, or an error has been detected and is preventing proper operation of the device. 		
Relay Installed		Indicates whether the relay is a physical relay on a module or a virtual relay. If the relay is a physical relay, then you can set the Failsafe parameter.	XM Configuration Utility	EDS File
		If the relay is a virtual relay, the Failsafe parameter is not used or it is disabled.	Check = Physical Relay	Installed = Physical Relay
			Clear = Virtual Relay	Not Installed = Virtual Relay

Parameter Name		Description	Options/Comments	
XM Configuration Utility	EDS File	Determines whether the relay is failsafe or nonfail-safe.	XM Configuration Utility	EDS File
Failsafe Relay	Failsafe Option	Failsafe operation means that when in alarm, the relay contacts are in their "normal," de-energized, or "shelf-state" positions. In other words, normally	Check means failsafe	Failsafe
	"shelf-state" positions. In other words, normally closed relays are closed in alarm, and normally open relays are open in alarm. With failsafe operation, a power failure equals an alarm.	Clear means nonfail-safe	Nonfailsafe	
		 The following are true of a relay in failsafe operation: The relay is energized when power is applied to the module. The relay in a nonalarmed condition has power applied to the coil. In alarm condition, power is removed from the relay coil, causing the relay to change state. For nonfail-safe operation, the following are true:		
		 Under nonalarm conditions, the relay closes the circuit between the common and the N.C. (normally closed) terminals. Under alarm conditions, the relay changes state to close the circuit between the common and the N.O. (normally open) terminals. 		
		 For failsafe operation, the following are true: Under nonalarm (with power applied to the unit) conditions, the relay closes the circuit between the common and the N.O. terminals. Under alarm or loss-of-power conditions, the relay changes state to close the circuit between the common and the N.C. terminals. 		

4-20mA Output Parameters

The 4-20mA output parameters define the characteristics of the 4-20mA output signals. The XM-360 supports a total of six 4-20mA outputs. Each output is permanently associated with a corresponding channel. The parameters are the same for each output.

IMPORTANT

If the **Enable Relay Reset Switch Terminals** parameter is enabled, Channel 6 is not available for configuration, and the Channel 6 4-20mA output is set to a fixed (12mA) level. See page 44 and page 22 for details.

4-20mA Parameters

Parameter Name	Description	Options/Comments	
4-20mA Output (XM Serial Configuration Utility only)	Sets the 4-20mA output to be configured in the XM Serial Configuration Utility.	Each output is associa corresponding channe	
Enable	Enables/disables the 4-20mA output.	XM Configuration Utility	EDS File
		Check to enable	Enabled
		Clear to disable	Disabled
Measurement	Sets the measurement value that the 4-20mA output will track.	Options: Value Difference	
Min Range	The measured value associated with the 4mA.	Same measurement unit as Data Units selection for the specified channel.	
Max Range	The measured value associated with the 20mA.		

IMPORTANT

Measured values between **Min Range** and **Max Range** are scaled into the range from 4.0 to 20.0 to produce the output value. The **Min Range** value does not have to be less than the **Max Range** value. If the **Min Range** value is greater than the **Max Range** value, then the output signal is effectively inverted from the input signal.

IMPORTANT

The 4-20mA outputs are either on or off. When they are on, the 4-20mA outputs overshoot the 4 and 20mA limits by 10% when the measurement exceeds the minimum and maximum range. This means the minimum current produced is 3.6mA and the maximum current produced is 22mA.

When the 4-20mA outputs are off, they produce a current approximately 2.9mA. The 4-20mA outputs are off under the following conditions:

- The 4-20mA outputs are set to "Disable" (see **Enable** above).
- The module is in Program mode.
- A sensor out-of-range error occurs that affects the corresponding measurement.

Triggered Trend Parameters

The XM-360 module can collect a triggered trend. A triggered trend is a time-based trend that is collected when a relay is activated, or the module receives a trigger event.

Once the triggered trend is configured, the XM-360 continuously monitors the trended measurements. When a trigger occurs, the XM-360 collects additional data as specified by the **Post Trigger** parameter.

The XM-360 can only store one triggered trend. Unless the triggered trend is latched, the trend data is overwritten with new data when the next trigger occurs.

The triggered trend parameters define the trend data that is collected by the module. Use these parameters to select the measurements included in the

trend records, the interval between trend records, and which relay triggers (activates) the collection of the trend data.

IMPORTANT

The Triggered Trend parameters are not included in the EDS file and cannot be edited using generic configuration tools such as RSNetWorx for DeviceNet.

Triggered Trend Parameters

Parameter Name	Description	Values/Comments
Enable Triggered Trend Measurements	Enables/disables the triggered trend measurements. Select to configure the triggered trend measurements.	Check to enable. Clear to disable.
Select Measurements	Sets the measurements to be collected and stored in the module.	More than one measurement can be selected.
Number of Records	The maximum number of measurement sets that can be collected in the trend buffer. The measurement sets make up the trend data.	The Number of Records is automatically calculated based upon the number of Trended Measurements selected.
Latch Enable	Determines whether the trigger trend is latched or unlatched. Latched means that subsequent triggers are ignored after the initial trigger. This prevents the trend data from being overwritten with new data until the trigger is manually reset (click Reset Trigger button). Unlatched means that the trend data is overwritten with new data every time a trigger occurs.	Check means latched Clear means unlatched
Relay Number	Sets the relay that triggers the trend to be collected.	None means that the trend can only be triggered manually or by a trigger event (for example, XM-440). Relay Numbers 1 through 5 are either relays on the Expansion Relay module when it's connected to the module or virtual relays. Note: The relay must be enabled. Refer to Relay Parameters on page 49.
Record Interval	The amount of time between consecutive trend records. Note: If you enter a Record Interval, the Trend Span is automatically updated.	1 to 3600 seconds
Trend Span	The total amount of time that can be covered by the trend data (Number of Records x Record Interval). Note: If you edit the Trend Span, the Record Interval is automatically updated.	Seconds

Triggered Trend Parameters

Parameter Name	Description	Values/Comments
Post Trigger	The percentage of records to be collected once the trigger occurs. For example, if you set Post Trigger to 20%, then 80% of the records in the trend are before the trigger occurs, and 20% of the records in the trend are after the trigger occurs. This allows you to evaluate what happened after the trigger occurred.	0 to 100 Percent
Status	Shows the status of the trend data.	Possible status values: Not collected - No trend data is currently collected. Collecting - A trigger has occurred and data (including post-trigger data) is being collected. Collected - A trend has been saved to the buffer and is available to view and upload.
View Trend Data	Displays a plot of the collected trend data.	
Reset Trigger	Resets the trigger if Latch enabled is selected. This allows the module to overwrite the previous trend data when the next trigger occurs.	
Manual Trigger	Triggers the module to collect the trend data without relay activation.	

I/O Data Parameters

The I/O data parameters are used to configure the content and size of the DeviceNet I/O Poll response message.

IMPORTANT

The XM-360 must be free of Poll connections when configuring the **Poll Output (Poll Response Assembly)** and **Poll Size**. Any attempt to download the parameters while a master device has established the Poll connection with the XM-360 will result in an error.

To close an existing Poll connection with an XM-440, switch the XM-440 from Run mode to Program mode. Refer to Changing Operation Modes on page 67.

To close an existing Poll connection with other master devices, remove the XM-360 from the scanlist or turn off the master device.

I/O Data Parameters

Parameter Name		Description	Values/Comments
COS Size (XM Seri Configuration Utili		The size (number of bytes) of the Change of State (COS) message.	The COS Size cannot be changed.
COS Output (XM So Configuration Utili		The Assembly instance used for the COS message. The COS message is used to produce the Alarm and Relay status for the module.	The COS Output cannot be changed. Refer to COS Message Format on page 73 for more information.
Poll Size		Sets the size (number of bytes) of the Poll response message. Decreasing the maximum size will truncate data from the end of the Assembly structure. Important: If you set the Poll Output to "Custom Assembly," the poll size is automatically set to the actual size of the customized Poll response.	The minimum size is 4 bytes and the maximum size is 124 bytes.
XM Configuration Utility Poll Output	Poll Response Assembly	Sets the Assembly instance used for the Poll response message. Each Assembly instance contains a different arrangement of the Poll data. The Poll response message is used by the XM module to produce measured values. It can contain up to 31 REAL values for a total of 124 bytes of data.	Options: Assembly Instance 101 Assembly Instance 102 Assembly Instance 103 Custom Assembly Refer to Poll Message Format on page 71 for more information.
Assembly Instance Serial Configuration		Displays the format of the currently selected COS or Poll Assembly instance.	The highlighted (yellow) Assembly structure bytes are included in the I/O message.
Custom Assembly Configuration Utili		Defines a custom data format for the Poll response. The custom assembly can contain any of the measurement parameters included in Assembly instance 101, as well as alarm and relay configuration parameters.	You can select up to 20 parameters. Refer to Poll Message Format on page 71 for more information.

Data Parameters

The Data parameters are used to view the measured values of the input channels and the 4–20mA outputs, as well as to monitor the status of the channels, alarms, and relays.



To view all the data parameters in the XM Serial Configuration Utility, click the **View Data** tab.

Channel Data Parameters

Channel Data Parameters

Parameter Name		Description	Values/Comments	
Channel Status		States whether a fault exists on the associated channel. If a fault exists, the measurement and rate of change values may not be accurate.	Possible status values: No Fault Fault	
XM Configuration Utility	EDS File	Shows the current measurement value for the channel.	Important: Channel 6 data values are not available if the Enable Relay Reset Switch Terminals parameter is enabled. (Refer to General	
Value	Measurement Value		Parameters on page 44.) The Channel 6 measurement Value will display "Open" if the measurement value is	
XM Configuration	n EDS File	Shows the current rate of change value for the channel.	<0.5, or "Closed" if the measurement value is \geq 0.5.	
Rate	Rate of Change			
Difference		Shows the current difference value for the channel. This value is calculated by subtracting the previous channel's measurement from this channel's measurement.		

Alarm and Relay Status Parameters

Alarm and Relay Status Parameters

Parameter Name	Description	Values/Comments
Alarm Status	States the current status of the measurement value, rate of change and difference alarm.	Possible status values:
		 Normal - The alarm is enabled, the device is in Run mode, there is no sensor-out-of-range error, and the current measurement is not within the Alert or Danger Threshold value(s). Alert - The alarm is enabled, the
		device is in Run mode, there is no sensor-out-of-range error, and the current measurement is in excess of the Alert Threshold value(s) but not in excess of the Danger Threshold value(s).
		Danger - The alarm is enabled, the device is in Run mode, there is no sensor-out-of range error, and the current measurement is in excess of the Danger Threshold value(s).
		• Disarm -The alarm is disabled or the device is in Program mode.
		Sensor OOR - The alarm is enabled, the device is in Run mode, and a sensor-out-of-range error is detected for the associated sensor.
		Module Fault - Hardware or firmware failure, or an error has been detected and is preventing proper operation of the device.
Relay Status	States the current status of the relay.	Possible status values: Activated Not Activated

Device Mode Parameters

The Device Mode parameters are used to control the functions and the behavior of the device.

IMPORTANT

The XM Serial Configuration Utility handles these parameters automatically and transparently to the user.

Device Mode Parameters

Parameter Name	Description	Values/Comments
Device Mode	Sets the current operation mode of the device. Refer to Changing Operation Modes on page 67 for more information.	Options: Run Mode Program Mode
Autobaud	Enables/disables autobaud. When autobaud is set to "Enabled," the module will listen to other devices on the network to determine the correct baud rate to use for communications. When autobaud is set to "Disabled," the module baud rate must be set manually.	Options: Enabled Disabled

Specifications

Appendix A lists the technical specifications for the XM-360 Process module.

Product Feature	Specification
Communications DeviceNet	Standard DeviceNet protocol for all functions NOTE: The XM-360 uses only the DeviceNet protocol, not power. Module power is provided independently. Available Electronic Data Sheet (EDS) file provides support for most DeviceNet compliant systems Baud rate automatically set by bus master to 125kb, 250kb, 500kb Configurable I/O Poll Response message helps optimize space utilization within scanner input tables. Selectable Poll Response Assembly Selectable Poll Response Size (bytes)
Side Connector	All XM measurement and relay modules include side connectors that allow interconnecting adjacent modules, thereby simplifying the external wiring requirements. The interconnect provides primary power, DeviceNet communications, and the circuits necessary to support expansion modules, such as the XM-441 Expansion Relay module.
Serial	RS-232 via mini-connector Baud rate fixed at 19200
	NOTE: Local configuration via Serial Configuration Utility.

Product Feature		Specification
Inputs	6 Channels	1 to 6 process DC voltage inputs or loop current inputs
	Isolation	Up to 250 Volts of isolation for each input
	Sensitivity	User configurable in software.
	Input Range	User configurable per channel as: 0 to 5 Volts 0 to 10 Volts 4 to 20mA -5 to 5 Volts 1 to 5 Volts 0 to 20mA
	Input Impedance	50 ohm Current input / 1 Mohm voltage input
Outputs	4-20mA Outputs	Two isolated banks of three outputs (one per channel) 600 ohm max load
	Accuracy	±1% of full scale max ±0.2% of full scale typical
	Isolation	250 Volts
Indicators	8 LEDs	Module Status - red/green Network Status - red/green Channel 1 Status - yellow/red Channel 2 Status - yellow/red Channel 3 Status - yellow/red Channel 4 Status - yellow/red Channel 5 Status - yellow/red Channel 6 Status - yellow/red

Product Feature		Specification
Signal Conditioning	Accuracy	1% of full scale max ±0.2% of full scale typical
	Low Pass Filter	User configurable for the measurement value and rate of change value from each channel
	Resolution	0.05% of input range
	Measurement Units	Deg C PSI Deg F inHg CFM mbar m/s2 Pa g kPa gSE mA RPM ips Hz mm/s mm V um radian in revolution mil degree percent unspecified
Measured Parameters	Measured Value	
	Rate of Change	Per minute Updated once per second
Delta Time Buffer	Number or Records	2048
	Delta Time Interval	1 to 3600 seconds
	Trigger Mode	Relay on the XM-441 Expansion Relay module is activated, or by a trigger event (for example, DeviceNet command from a controller or host).
		The data collected in the buffer is user configurable in software.
Alarms	Number	12 alarm and danger pairs
	Alarm Parameters	Measurement value and rate of change value from each channel
	Operators	Greater than Less than Inside range Outside range
	Hysteresis	User configurable in software

Product Feature	Specification
Relays Number	Up to eight relays when interconnected to one or two XM-441 Expansion Relay modules, or Eight virtual relays whose status can be used by remote control systems
Failsafe	Normally energized (failsafe), or Normally de-energized (non-fail-safe)
Latching	Latching, or Non-latching
Time Delay	0 to 25.5 seconds, adjustable in 100msec increments
Voting Logic	Single or paired "And" or "Or" logic applied to any alarm
Reset	Local reset switch on top of module Digital reset command via serial or DeviceNet interface
Activation On	Alarm Status: Normal Alert Danger Disarm Sensor-out-of-range Module fault
Non-Volatile Configuration	A copy of the module configuration is retained in non-volatile memory from where it is loaded upon power up*.
	*The configuration stored in non-volatile memory can be deleted only by a module-reset command sent via the serial interface, using the Serial Configuration Utility, or via DeviceNet from any compliant software application.
Power Module	+21.6 to 26.4V dc
Consumption	Maximum: 300mA Typical: 170mA
Heat Production	Maximum: 7.20 Watts (24.6 BTU/hr) Typical: 4 Watts (14 BTU/hr)

XM-360 Technical Specifications

Product Feature	Specification		
Environmental Operating Temperature	-20 to +65°C (-4 to +149°F)		
Storage Temperature	-40 to +85°C (-40 to +185°F)		
Ç ,			
Relative Humidity	95% non-condensing		
Conformal Coating	All printed circuit boards are conformally coated in accordance with IPC-A-610C,		
Physical Dimensions	Height: 3.8in (97mm) Width: 3.7in (94mm) Depth: 3.7in (94mm)		
Terminal Screw Torque	7 pound-inches (0.6Nm)		
Approvals (when product or packaging is marked)	UL UL Listed for Ordinary Locations		
	UL UL Listed for Class I, Division 2 Group A, B, C, and D Hazardous Locations		
	CSA CSA Certified Process Control Equipment		
	CSA CSA Certified Process Control Equipment for Class I, Division 2 Group A, B, C, and D Hazardous Locations		
	EEX* European Union 94/9/EEC ATEX Directive, compliant with EN 50021; Potentially Explosive Atmospheres, Protection "n"		
	CE* European Union 89/336/EEC EMC Directive		
	C-Tick* Australian Radiocommunications Act, compliant with: AS/NZS 2064, Industrial Emissions		
	*See the Product Certification link at www.rockwellautomation.com for Declarations of Conformity, Certificates and other certification details.		

DeviceNet Information

Electronic Data Sheets

Electronic Data Sheet (EDS) files are simple text files used by network configuration tools such as RSNetWorx (Version 3.0 or later) to help you identify products and easily commission them on a network. The EDS files describe a product's device type, product revision, and configurable parameters on a DeviceNet network.

The EDS files for the XM modules are installed on your computer with the XM configuration software. The latest EDS files can also be obtained at http://www.ab.com/networks/eds/ or by contacting your local Rockwell Automation representative.

Refer to your DeviceNet documentation for instructions on registering the EDS files.

Changing Operation Modes

XM modules operate in two modes.

Mode	Description
Run	The XM measurement modules collect measurement data and monitor each measurement device. The XM-440 establishes I/O connections with the XM measurement modules in its scan list and monitors their alarms, and controls its own relay outputs accordingly.
Program	The XM module is idle. The XM measurement modules stop the signal processing/measurement process, and the status of the alarms is set to the disarm state to prevent a false alert or danger status. The XM-440 closes the I/O connections with the XM measurement modules in its scan list and stops monitoring their alarms, relays are deactivated unless they are latched. Configuration parameters can be read, updated and downloaded to the XM module.

To change the operation mode of the XM module, use the Device Mode parameter in the EDS file. Note that the Stop and Start services described on page 69 can also be used to change the operation mode.

IMPORTANT

The XM Serial Configuration Utility software automatically puts XM modules in Program mode and Run mode without user interaction.

Transition to Program Mode

Parameter values can only be downloaded to an XM module while the module is in Program mode. Any attempt to download a parameter value while the module is in Run mode will result in a Device State Conflict error.

To transition an XM module from Run mode to Program mode on a DeviceNet network, set the **Device Mode** parameter to "Program mode" and click **Apply**. Note that you cannot change any other parameter until you have downloaded the Program mode parameter.



The Module Status indicator flashes green when the module is in Program mode.

Refer to your DeviceNet documentation for specific instructions on editing EDS device parameters.



You can also use the Stop service described on page 69 to transition XM modules to Program mode.

Transition to Run Mode

In order to collect data and monitor measurement devices, XM modules must be in Run mode. To transition an XM module from Program mode to Run mode on a DeviceNet network, set the **Device Mode** parameter to "Run mode" and click **Apply**.



The Module Status indicator is solid green when the module is in Run mode.

Refer to your DeviceNet documentation for specific instructions on editing EDS device parameters.



You can also use the Start service described on page 69 to transition XM modules to Run mode.

XM Services

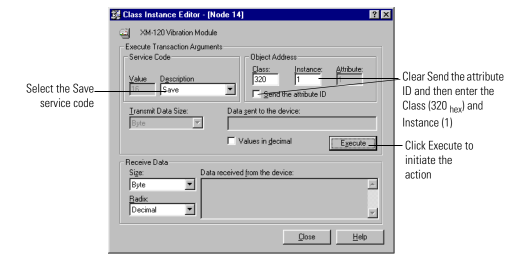
The table below defines the services supported by the XM modules. The table includes the service codes, classes, instances, and attributes by their appropriate hexidecimal codes. Use the Class Instance Editor in RSNetWorx to execute these services, as illustrated in the example below.

XM Services

Action	Service Code (Hex)	Class (Hex)	Instance	Attribute	Data
Transition to Run Mode	Start (06)	Device Mode Object (320)	1	None	None
Transition to Program Mode	Stop (07)	Device Mode Object (320)	1	None	None
Save configuration to non-volatile memory (EEPROM)	Save (16)	Device Mode Object (320)	1	None	None
Delete saved configuration from non-volatile memory (EEPROM)	Delete (09)	Device Mode Object (320)	1	None	None
Reset a specific latched relay	Reset (05)	Relay Object (323)	Relay number 1-C for XM-440, 1-5 for XM-12X, XM-320 and XM-220, 1-8 for XM-36X and XM-16X	None	None
Reset all latched relays	Reset (05)	Relay Object (323)	0	None	None
Reset the Peak Speed (XM-12X only)	Reset (05)	Speed Measurement Object (325)	1, 2 for XM-220	None	None
Close the virtual setpoint multiplier switch to activate the alarm setpoint multipliers (not applicable to all XM modules)	Other (33)	Discrete Input Point Object (08)	1	None	None
Open the virtual setpoint multiplier switch to start the setpoint multiplier timers and eventually cancel alarm setpoint multiplication (not applicable to all XM modules)	Other (32)	Discrete Input Point Object (08)	1	None	None

Example

To save the configuration parameters to the non-volatile memory (EEPROM), fill in the Class Instance Editor as shown below.



Invalid Configuration Errors

A Start or Save service request to an XM module may return an Invalid Device Configuration error when there is a conflict amongst the configuration settings.

The general error code for the Invalid Device Configuration error is $\mathrm{D0}_{\mathrm{hex}}$. An additional error code is returned with the general error code to specify which configuration settings are invalid. The table below lists the additional error codes associated with the Invalid Device Configuration error.

Additional Error Codes returned with the Invalid Device Configuration Error (0xD0)

Error Code (Hex)	Description
01	No specific error information is available.
02	Mismatched transducer, channel, and/or measurement unit.
03	Inverted transducer fault high/low values.
04	Alarm thresholds conflict with the alarm condition.
05	Alarm speed range is invalid.
06	Band minimum frequency is greater than maximum frequency. Or, maximum frequency is greater than FMAX.
07	Relay is associated with an alarm that is not enabled.
08	Tachometer must be enabled for alarm or channel settings.
09	A senseless speed range is enabled on a speed alarm.

Additional Error Codes returned with the Invalid Device Configuration Error (0xD0)

Error Code (Hex)	Description
0A	Too many alarms associated with a single measurement.
OB	Invalid node address in the alarm list.
OC	Too many alarms in the alarm list. Or, no alarms in the alarm list.
OD	Alarm levels cannot be zero for alarms that are enabled.
0E	Too many slaves in the scanner's input data table.
OF	The FMAX and Number of Lines do not yield correct vector calculations.
10	Phase (vector) alarms prohibited with synchronous sampling and more than 1 tachometer pulse per revolution.
11	Order-base bands are prohibited on asynchronous channel.
12	Unsupported Sensor Type and Channel ID combination.
13	Invalid Alarm Type for the associated measurement ID.
14	Synchronous sampling is required for alarm on synchronous measurements.
15	Integration is not supported with the Bypass High Pass Filter option.

XM-360 I/O Message Formats

The XM-360 module supports Poll, Change of State (COS), and Bit-Strobe I/O messages. The Poll response message is used by the XM module to produce measured values, and the COS message is used to produce the Alarm and Relay Status. The Bit-Strobe message is used by a master device to send a trigger event to all the XM slaves on the network.

Poll Message Format

The XM-360 Poll request message contains no data. The XM-360 Poll response message can contain up to 12 REAL values for a total of 48 bytes.

The XM-360 provides three pre-defined (static) data formats of the Poll response, as defined in Assembly instance 101–103. It also provides a dynamic Assembly instance, instance 199, with which you can define a custom data format for the Poll response. The dynamic Assembly instance can contain any of the measurement parameters included in Assembly instance 101, as well as several of the alarm and relay configuration parameters.

The default Assembly instance is 101 and the default size is 48 bytes. You can change the Assembly instance and define the dynamic Assembly using the configuration software. Refer to I/O Data Parameters on page 57 for details.

The Poll response data can also be requested explicitly through Assembly Object (Class ID 0x4), Instance 101 (0x65) – 103 (0x67), Data Attribute (3).

The following tables show the static data format of Assembly instance 101–103.

XM-360 Assembly Instance 101 Data Format

Byte	Definition
0–3	Channel 1 measurement value
4–7	Channel 2 measurement value
8-11	Channel 3 measurement value
12-15	Channel 4 measurement value
16-19	Channel 5 measurement value
20-23	Channel 6 measurement value
24-27	Channel 1 rate of change value
28-31	Channel 2 rate of change value
32-35	Channel 3 rate of change value
36-39	Channel 4 rate of change value
40-43	Channel 5 rate of change value
44-47	Channel 6 rate of change value

XM-360 Assembly Instance 102 Data Format

Byte	Definition
0–3	Channel 1 rate of change value
4–7	Channel 2 rate of change value
8-11	Channel 3 rate of change value
12-15	Channel 4 rate of change value
16-19	Channel 5 rate of change value
20-23	Channel 6 rate of change value
24-27	Channel 1 measurement value
28-31	Channel 2 measurement value
32-35	Channel 3 measurement value
36-39	Channel 4 measurement value
40-43	Channel 5 measurement value
44-47	Channel 6 measurement value

XM-360 Assembly Instance 103 Data Format

Byte	Definition
0–3	Channel 1 measurement value
4–7	Channel 1 rate of change value
8-11	Channel 2 measurement value
12-15	Channel 2 rate of change value
16-19	Channel 3 measurement value
20-23	Channel 3 rate of change value
24-27	Channel 4 measurement value
28-31	Channel 4 rate of change value
32-35	Channel 5 measurement value
36-39	Channel 5 rate of change value
40-43	Channel 6 measurement value
44-47	Channel 6 rate of change value

COS Message Format

The XM-360 COS message contains eight bytes of data as defined in the table below. The COS data can also be requested explicitly through Assembly Object (Class ID 0x4), Instance 100 (0x64), Data Attribute (3).

XM-360 COS Message Format

Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	Relay 1 Status	Reserved	Alarm 2 Status				Alarm 1 Status	
1	Relay 2 Status	Reserved	Alarm 4 Status			Alarm 3 Status		
2	Relay 3 Status	Reserved		Alarm 6 Status Alarm 5 Status			atus	
3	Relay 4 Status	Reserved	Alarm 8 Status			Alarm 7 Status		
4	Relay 5 Status	Reserved	Alarm 10 Status			Alarm 9 Sta	atus	
5	Relay 6 Status	Reserved		Alarm 12 Status Alarm 11 St		atus		
6	Relay 7 Status	Reserved		Reserved Reserved		d		
7	Relay 8 Status	Reserved		Reserve	d		Reserve	d

XM Status Values

The following tables describe the XM Status values that are included in the COS messages.

Alarm Status Descriptions

Alarm Status Value	Description
0	Normal
1	Alert
2	Danger
3	Disarm
4	Transducer Fault (Sensor OOR)
5	Module Fault
6	Tachometer Fault
7	Reserved

Relay Status Descriptions

Relay Status Value	Description
0	Not Activated
1	Activated

Bit-Strobe Message Format

The Bit-Strobe command sends one bit of output data to each XM slave whose node address appears in the master's scanlist.

The Bit-Strobe command message contains a bit string of 64 bits (8 bytes) of output data, one output bit per node address on the network. One bit is assigned to each node address supported on the network (0...63) as shown in Figure B.1.

Bit-Strobe Command Bit Numbers 9 10 11 12 1 61 62 63 DeviceNet Network Node Node Node Node Address Address Address Address 2 9 11 12 XM Slave XM Slave XM Slave XM Slave

Figure B.1 Bit-Strobe Command

The XM modules use the bit received in a Bit-Strobe connection as a trigger event. When the bit number corresponding to the XM module's node address is set, the XM module will collect the triggered trend data.

Note that the XM modules do not send data in the Bit-Strobe response.

ADR for XM Modules

Automatic Device Replacement (ADR) is a feature of an Allen-Bradley DeviceNet scanner. It provides a means for replacing a failed device with a new unit, and having the device configuration data set automatically. Upon replacing a failed device with a new unit, the ADR scanner automatically downloads the configuration data and sets the node address.



It is recommended that ADR not be used in safety related applications. If the failure of the ADR server, and a subsequent power cycle, would result in the loss of protection for a machine, then ADR should not be implemented.

ADR can be used with XM modules but keep the following in mind when setting up the XM modules.

• The ADR scanner can not download the configuration data to an XM module if the module has a saved configuration in its non-volatile memory. This happens because the saved configuration is restored and the module enters Run mode when the power is cycled. (Configuration parameters cannot be downloaded while an XM module is in Run mode.) XM modules must be in Program mode for the ADR configuration to be downloaded and this occurs only when there is no saved configuration.

TIP

To delete a saved configuration from non-volatile memory, use the Delete service in RSNetWorx for DeviceNet or perform the following steps in the XM Serial Configuration Utility.

- Save the current configuration to a file. From the File menu, click Save As and enter a file name for the configuration.
- **2.** Reset the module to factory defaults. Click the **Module** tab and click the **Reset** button.
- **3.** Reload the saved configuration. From the **File** menu, click **Open** and select the configuration file.
- 4. Make certain to disable auto save. From the Device menu, clear the Auto Save Configuration check mark.
- An XM module will enter Run mode automatically after the ADR scanner restores the module's configuration only if the module is in Run mode at the time the configuration is saved to the scanner. If the module is in Program mode when the configuration is saved, then the module will remain in Program after the configuration is downloaded by the ADR scanner.
- The ADR scanner saves and restores only the configuration parameters contained in the module's EDS file. Some XM parameters are not included in the EDS file because they are not supported by either the EDS specification or the tools that read the EDS files, for example RSNetWorx for DeviceNet. These configuration parameters will not be restored with ADR.

Below is a list of the configuration parameters that are not included in the EDS file and can not be saved or restored with ADR.

- Channel Name
- Tachometer Name
- Alarm Name
- Relay Name
- All Triggered Trend related parameters (see page 54)

- All SU/CD Trend related parameters
- Custom Assembly structure (see page 57)
- The ADR and trigger group functions cannot be used together. A module can have only one primary master so a module cannot be both configured for ADR and included in a trigger group. The ADR scanner must be the primary master for the modules configured for ADR. The XM-440 Master Relay module must be the primary master for modules included in a trigger group.

DeviceNet Objects

Appendix C provides information on the DeviceNet objects supported by the XM-360 module.

For information about	See page
Identity Object (Class ID 01H)	80
DeviceNet Object (Class ID 03H)	81
Assembly Object (Class ID 04H)	83
Connection Object (Class ID 05H)	88
Analog Input Point Object (Class ID 0AH)	90
Parameter Object (Class ID 0FH)	92
Acknowledge Handler Object (Class ID 2BH)	96
Alarm Object (Class ID 31DH)	97
Device Mode Object (Class ID 320H)	99
Relay Object (Class ID 323H)	101
4-20mA Output Object (Class ID 32AH)	103

TIP

Refer to the DeviceNet specification for more information about DeviceNet objects. Information about the DeviceNet specification is available on the ODVA web site (http://www.odva.org).

Identity Object (Class ID 01_H)

The Identity Object provides identification and general information about the device.

Class Attributes

The Identity Object provides no class attributes.

Instance Attributes

Table C.1 Identity Object Instance Attributes

Attr ID	Access Rule	Name	Data Type	Default Value
1	Get	Vendor ID	UINT	668 = Entek
2	Get	Device Type	UINT	109 (Specialty I/O)
3	Get	Product Code	UINT	22 (0x16) XM-360
4	Get	Revision: Major Minor	STRUCT OF USINT USINT	Value varies with each firmware revision. Value varies with each firmware revision.
5	Get	Status	WORD	
6	Get	Serial Number	UDINT	
7	Get	Product Name	SHORT_ STRING	"XM-360 Process Module"

Status

The **Status** is a 16 bit value. The following bits are implemented.

Table C.2 Identity Object Status

Bit	Name	Description
0	Owned	TRUE indicates that the module has an owner. More specifically, the Predefined Master/Slave Connection Set has been allocated to a master.
1		Reserved, set to 0
2	Configured	This bit is set whenever a saved configuration is successfully loaded from non-volatile memory. This bit is cleared whenever the default configuration is restored or loaded.
3		Reserved, set to 0

Table C.2 Identity Object Status

Bit	Name	Description
4	Boot Program	Vendor-specific, indicates that the boot program is running. The Main Application must be corrupt or missing.
5 - 7		Vendor-specific, not implemented
8	Minor Recoverable Fault	Set whenever there is a sensor out of range. Also set if the ambient temperature is measured to be outside of the module's operating range.
9	Minor Unrecoverable Fault	Set when one of the cold junction temperature sensors in the terminal base is judged to be bad.
10	Major Recoverable Fault	Set when the module detects a major problem that the user may be able to recover from. The Module Status LED will flash red. An example of this condition is when the boot program is running.
11	Major Unrecoverable Fault	Set when there is a module status fault (Module Status LED is solid red).
12 - 15		Reserved, set to 0

Table C.3 Identity Object Services

Service Code	Class/Instance Usage	Name
01 _h	Instance	Get_Attributes_All
05 _h	Instance	Reset
0E _h	Instance	Get_Attribute_Single
10 _h	Instance	Set_Attribute_Single ¹

¹ Attributes can only be set while the device is in Program Mode. See the description of the Device Mode Object for more information.

DeviceNet Object (Class ID 03_H)

The DeviceNet Object is used to provide the configuration and status of a physical attachment to DeviceNet.

Class Attributes

Table C.4 DeviceNet Object Class Attributes

Attr ID	Access Rule	Name	Data Type	Default Value
1	Get	Revision	UINT	2

Instance Attributes

Table C.5 DeviceNet Object Instance Attributes

Attr ID	Access Rule	Name	Data Type	Default Value
1	Get/Set	MAC ID ¹	USINT	63
2	Get/Set	Baud Rate ²	USINT	0
3	Get	Bus-Off Interrupt	BOOL	0
4	Get/Set	Bus-Off Counter	USINT	0
5	Get	Allocation Information	STRUCT of BYTE USINT	0 255
100	Get/Set	Autobaud Disable	BOOL	0 (Ignore attribute 2 and always autobaud)

Setting the MAC ID causes the device to reset automatically, after which it will go online with the new MAC ID.

The MAC ID, Baud Rate, and Autobaud Disable settings are stored in non-volatile memory so they do not reset to the default with each power cycle. The Baud Rate attribute supports the following settings.

- 0 = 125 kbps
- 1 = 250 kbps
- 2 = 500 kbps

The **Baud Rate** setting is used only when automatic baud rate detection is disabled (**Autobaud Disable** = 1). When **Autobaud Disable** is set to zero (0), the module ignores its **Baud Rate** setting and performs automatic baud rate detection instead. This means that the module will determine the network baud rate by listening for network traffic before attempting to go online.

² The Baud Rate setting can not be set while **Autobaud Disable** is equal to 0. The new baud rate will not take effect until the module is reset.

Table C.6 DeviceNet Object Services

Service Code	Class/Instance Usage	Name
0E _h	Class/Instance	Get_Attribute_Single
10 _h	Instance	Set_Attribute_Single ¹
4B _h	Instance	Allocate_Master/Slave_Connetion_Set
4C _h	Instance	Release_Group_2_Identifier_Set

¹ Attributes can only be set while the device is in Program Mode. See the description of the Device Mode Object for more information.

Assembly Object (Class ID 04_H)

The Assembly Object binds attributes of multiple objects to allow data to or from each object to be sent or received in a single message.

The XM-360 module provides both static and dynamic assemblies.

Class Attributes

Table C.7 Assembly Object Class Attributes

Attr ID	Access Rule	Name	Data Type	Description	Semantics
1	Get	Revision	UINT	Revision of the implemented object.	2

Instances

Table C.8 Assembly Object Instances

Instance	Name	Туре	Description
100	Default COS Message	Input	Alarm and Relay Status values
101	Default Poll Response Message	Input	Measurement values
102 - 103	Alternate Poll Response Message	Input	Measurement values
199	Alternate Dynamic Poll Response Message	Input	User configurable measurement values and configuration parameters

Instance Attributes

Table C.9 Assembly Object Instance Attributes

Attr ID	Access Rule	Name	Data Type	Value
1	Get	Number of Members in list	UINT	Only supported for Dynamic Assembly instance
2	Set	Member List	Array of STRUCT:	Only supported for Dynamic Assembly instance
		Member Data Description	UINT	Size of member data value in bits
		Member Path Size	UINT	
		Member Path	Packed EPATH	
3	Get	Data	Defined in tables on the following pages.	

Assembly Instance Attribute Data Format

Instance 100 - Alarm and Relay Status

This assembly is sent using COS messaging when any of the Alarm or Relay Status values change.

Table C.10 Instance 100 Data Format (Alarm and Relay Status Values Assembly)

Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
0	Relay 1 Status	0		Alarm 2 Status (Channel 2 value)			Alarm 1 Status (Channel 1 value)		
1	Relay 2 Status	0		Alarm 4 Status (Channel 4 value			Alarm 3 Status (Channel 3 valu		
2	Relay 3 Status	0		Alarm 6 Status (Channel 6 value			Alarm 5 Status (Channel 5 valu	-	
3	Relay 4 Status	0		Alarm 8 Status (Channel 2 rate)					
4	Relay 5 Status	0		Alarm 10 Status (Channel 4 rate)					
5	Relay 6 Status	0			=		Alarm 11 Statu (Channel 5 rate	-	
6	Relay 7 Status	0		Alarm 14 Status (Channel 2 difference)				Alarm 13 Statu (Channel 1 differe	
7	Relay 8 Status	0		Alarm 16 Status (Channel 4 difference)					
8	0	0		Alarm 18 Status (Channel 6 differer			Alarm 17 Statu (Channel 5 differe		

Instance 101 - Measurement Values

This assembly instance can be selected to be sent in response to an I/O Poll Request from a Master. This instance is the default Poll response selection.

Table C.11 Instance 101 Data Format (Measurement Values Assembly)

Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
0 - 3		Channel 1 Process (DC) Measurement value									
4 - 7		Channel 2 Process (DC) Measurement value									
8 - 11		Channel 3 Process (DC) Measurement value									
12 - 15		Channel 4 Process (DC) Measurement value									
16 - 19			Cha	nnel 5 Process ([DC) Measurer	nent value					
20 - 23			Cha	nnel 6 Process ([DC) Measurer	nent value					
24 - 27				Channel 1 Rate	e of Change v	alue					
28 - 31				Channel 2 Rate	e of Change v	alue					
32 - 35		Channel 3 Rate of Change value									
36 - 39		Channel 4 Rate of Change value									
40 - 43		Channel 5 Rate of Change value									
44 - 47		Channel 6 Rate of Change value									
48 - 51				Channel 1 - Cha	annel 6 Differ	rence					
52 - 55				Channel 2 - Cha	annel 1 Differ	rence					
56 - 59				Channel 3 - Cha	annel 2 Differ	ence					
60 - 63		Channel 4 - Channel 3 Difference									
64 - 67				Channel 5 - Cha	annel 4 Differ	ence					
68 - 71				Channel 6 - Cha	annel 5 Differ	rence					

Instance 102 - Measurement Values

This assembly instance can be selected to be sent in response to an I/O Poll request from a Master.

Table C.12 Instance 102 Data Format (Measurement Values Assembly)

Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0 - 3				Channel 1 Rate	of Change val	ue		
4 - 7		Channel 2 Rate of Change value						
8 - 11		Channel 3 Rate of Change value						
12 - 15		Channel 4 Rate of Change value						
16 - 19		Channel 5 Rate of Change value						
20 - 23	Channel 6 Rate of Change value							
24 - 27			Char	nnel 1 Process (D	C) Measureme	nt value		

Table C.12 Instance 102 Data Format (Measurement Values Assembly)

Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
28 - 31		Channel 2 Process (DC) Measurement value							
32 - 35			Cha	nnel 3 Process	(DC) Measuren	nent value			
36 - 39			Cha	nnel 4 Process	(DC) Measuren	nent value			
40 - 43		Channel 5 Process (DC) Measurement value							
44 - 47		Channel 6 Process (DC) Measurement value							
48 - 51		Channel 1 - Channel 6 Difference							
52 - 55		Channel 2 - Channel 1 Difference							
56 - 59		Channel 3 - Channel 2 Difference							
60 - 63		Channel 4 - Channel 3 Difference							
64 - 67		Channel 5 - Channel 4 Difference							
68 - 71		Channel 6 - Channel 5 Difference							

Instance 103 - Measurement Values

This assembly instance can be selected to be sent in response to an I/O Poll request from a Master.

Table C.13 Instance 103 Data Format (Measurement Values Assembly)

Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
0 - 3		Channel 1 Process (DC) Measurement value							
4 - 7				Channel 1 Rate	of Change va	lue			
8 - 11			Chan	nel 2 Process (D	C) Measurem	ent value			
12 - 15				Channel 2 Rate	of Change va	lue			
16 - 19			Chan	nel 3 Process (D	C) Measurem	ent value			
20 - 23				Channel 3 Rate	of Change va	lue			
24 - 27			Chan	nel 4 Process (D	C) Measurem	ent value			
28 - 31		Channel 4 Rate of Change value							
32 - 35		Channel 5 Process (DC) Measurement value							
36 - 39		Channel 5 Rate of Change value							
40 - 43		Channel 6 Process (DC) Measurement value							
44 - 47		Channel 6 Rate of Change value							
48 - 51				Channel 1 - Cha	ınnel 6 Differe	ence			
52 - 55		Channel 2 - Channel 1 Difference							
56 - 59		Channel 3 - Channel 2 Difference							
60 - 63		Channel 4 - Channel 3 Difference							
64 - 67		Channel 5 - Channel 4 Difference							
68 - 71				Channel 6 - Cha	innel 5 Differe	ence			

Instance 199 - Dynamic Assembly

This Assembly instance can be created and configured with the XM Serial Configuration Utility or RSMACC Enterprise Online Configuration Utility. Using the configuration software, you determine the format of the data. This assembly instance can be selected to be sent in response to an I/O Poll request from a Master.

The dynamic Assembly can include all of the measurement values included in Assembly instance 101. In addition, the dynamic Assembly can include the following configuration parameters.

Table C.14 Instance 199 Component Mapping

EPATH (where ii = instance number)	Class Name	Class Number	Instance Number	Attribute Name	Attribute Number	Data Type
21 1D 03 24 ii 30 04	Alarm	31D _h	1 - 18	Alarm Enable	4	BOOL
21 1D 03 24 ii 30 07	Alarm	31D _h	1 - 18	Condition	7	USINT
21 1D 03 24 ii 30 08	Alarm	31D _h	1 - 18	Alert Threshold (High)	8	REAL
21 1D 03 24 ii 30 09	Alarm	31D _h	1 - 18	Danger Threshold (High)	9	REAL
21 1D 03 24 ii 30 0A	Alarm	31D _h	1 - 18	Alert Threshold Low	10	REAL
21 1D 03 24 ii 30 0B	Alarm	31D _h	1 - 18	Danger Threshold Low	11	REAL
21 1D 03 24 ii 30 0C	Alarm	31D _h	1 - 18	Hysteresis	12	REAL
21 23 03 24 ii 30 04	Relay	323 _h	1 - 8	Relay Enable	4	BOOL
21 23 03 24 ii 30 05	Relay	323 _h	1 - 8	Latch Enable	5	BOOL
21 23 03 24 ii 30 06	Relay	323 _h	1 - 8	Failsafe Enable	6	BOOL
21 23 03 24 ii 30 07	Relay	323 _h	1 - 8	Delay	7	UINT
21 23 03 24 ii 30 09	Relay	323 _h	1 - 8	Alarm Level	9	BYTE
21 0F 00 24 ii 30 01	Param	0F _h	7 - 14	Parameter Value (Alarm Identifier A)	1	USINT
21 0F 00 24 ii 30 01	Param	0F _h	15 -22	Parameter Value (Alarm Identifier B)	1	USINT
21 23 03 24 ii 30 0C	Relay	323 _h	1 - 8	Logic	12	USINT
21 23 03 24 ii 30 0E	Relay	323 _h	1 - 8	Relay Installed	14	BOOL

The dynamic Assembly instance must be instantiated with a call to the class level Create service. Then the structure can be defined with the Set_Attribute_Single service for the Member List attribute. Only one dynamic Attribute instance is supported so subsequent calls to the Create service will return a Resource Unavailable (0x02) error. The Delete service can be used to destroy the dynamic Assembly instance so that it can be re-created.

Table C.15 Assembly Object Services

Service Code	Class/Instance Usage	Name
0E _h	Class/Instance	Get_Attribute_Single
10 _h	Instance	Set_Attribute_Single
08 _h	Class	Create
09 _h	Instance	Delete

Connection Object (Class ID 05_H)

The Connection Object allocates and manages the internal resources associated with both I/O and Explicit Messaging Connections.

Class Attributes

The Connection Object provides no class attributes.

Instances

Table C.16 Connection Object Instances

Instance	Description				
1	Explicit Message Connection for pre-defined connection set				
2	I/O Poll Connection				
3	I/O Strobe Connection				
4	I/O COS (change of state) Connection				
11 - 17	Explicit Message Connection				

Instance Attributes

Table C.17 Connection Object Instance Attributes

Attr ID	Access Rule	Name Data Type		Description		
1	Get	State	USINT	State of the object.		
2	Get	Instance Type USIN		Indicates either I/O or Messaging Connection.		
3	Get	Transport Class Trigger	BYTE	Defines behavior of the Connection.		
4	Get	Produced Connection ID	UINT	Placed in CAN Identifier Field when the Connection transmits.		
5	Get	Consumed Connection ID	UINT	CAN Identifier Field value that denotes message to be received.		
6	Get	Initial Comm Characteristics	BYTE	Defines the Message Group(s) across which productions and consumptions associated with this Connection occur.		
7	Get	Produced Connection UINT Size		Maximum number of bytes transmitted across this Connection.		
8	Get	Consumed Connection USize		Maximum number of bytes received across this Connection.		
9	Get/Set	Expected Packet Rate	UINT	Defines timing associated with this Connection.		
12	Get/Set	Watchdog Time-out Action	USINT	Defines how to handle Inactivity/Watchdog timeouts.		
13	Get	Produced Connection Path Length	UINT	Number of bytes in the production_connection_path attribute.		
14	Get Produced Connection Array of USINT		Array of USINT	Specifies the Application Object(s) whose data is to be produced by this Connection Object. See DeviceNet Specification Volume 1 Appendix I.		
15	Get	Consumed Connection Path Length	UINT	Number of bytes in the consumed_connection_path attribute.		
16	Get	Consumed Connection Path	Array of USINT	Specifies the Application Object(s) that are to receive the data consumed by this Connection Object. See DeviceNet Specification Volume 1 Appendix I.		
17	Get	Production Inhibit Time	UINT	Defines minimum time between new data production.		

Table C.18 Connection Object Services

Service Code	Class/Instance Usage	Name	
05 _h	Instance	Reset	
0E _h	Instance	Get_Attribute_Single	
10 _h	Instance	Set_Attribute_Single	

Analog Input Point Object (Class ID 0A_H)

The Analog Input Point Object models simple analog measurements performed by the XM-360 module. There are six instances of the Analog Input Point object, one for each input channel.

Class Attributes

Table C.19 Analog Input Point Object Class Attributes

Attr ID	Access Rule	Name	Data Type	Description	Semantics
1	Get	Revision	UINT	Revision of the implemented object.	2

Instances

Table C.20 Analog Input Point Object Instances

Instance	Name	Description
1	Channel 1 Measurements	Process (DC) measurement and Rate of Change for channel 1.
2	Channel 2 Measurements	Process (DC) measurement and Rate of Change for channel 2.
3	Channel 3 Measurements	Process (DC) measurement and Rate of Change for channel 3.
4	Channel 4 Measurements	Process (DC) measurement and Rate of Change for channel 4.
5	Channel 5 Measurements	Process (DC) measurement and Rate of Change for channel 5.
6	Channel 6 Measurements	Process (DC) measurement and Rate of Change for channel 6.

Instance Attributes

Table C.21 Analog Input Point Object Class Attributes

Attr ID	Access Rule	Name	Data Type	Description	Semantics
3	Get	Value	REAL		
4	Get	Status	BOOL	Indicates if a fault or alarm has occurred.	0 = Operating without alarms or faults 1 = Alarm or fault condition exists. The Value attribute may not represent the actual field value.
7	Get/Set	Input Range	USINT	Valid range of the input signal.	1 = 0 to 5 Volts 2 = 0 to 10 Volts 3 = 4 to 20 mA 6 = -5 to 5 Volts 7 = 1 to 5 Volts 8 = 0 to 20 mA 131 = 0 to 1 Volts
8	Get	Value Data Type	USINT	Determines the data type of the Value .	1 = REAL
101	Get/Set	Low Engineering	REAL	Low scaling value	The measurement value (measurement units) that corresponds to either the low Input Range (signal units) or the sensor underrange fault.
103	Get/Set	High Engineering	REAL	High scaling value	The measurement value (measurement units) that corresponds to either the high Input Range (signal units) or the sensor overrange fault.
116	Get/Set	Digital Filter	UINT	Controls the time constant of the digital filter.	Milliseconds
143	Get/Set	Sensor Tag	STRING2	A descriptive name for the sensor or channel.	
147	Get/Set	Data Units	ENGUNIT	The data units of Value , Low Engineering , and High Engineering .	
150	Get/Set	Rate Value	REAL	The rate of change of the analog input value.	Data Units per minute
151	Get/Set	Rate Filter	REAL	Controls the time constant of the rate filter.	Seconds

Table C.22 Analog Input Point Object Services

Service Code	Class/Instance Usage	Name	Description
0E _h	Class/Instance	Get_Attribute_Single	Returns the contents of the specified attribute.
10 _h	Instance	Set_Attribute_Single	Sets the contents of the specified attribute. ¹

¹ Attributes can only be set while the device is in Program Mode. See the description of the Device Mode Object for more information.

Parameter Object (Class ID OF_H)

The Parameter Object provides the interface to the XM-360 configuration data. There are 38 Parameter Object instances implemented in the XM-360 modules.

Parameter Object instances 1-22 and 31-36 are implemented to provide an alternate method of setting the configuration parameters with EPATH or ENGUNIT data types. And Parameter Object instances 23 and 24 provide an alternate method of setting the Produced Connection Size and Produced Connection Path attributes for the Poll Connection because these attributes can be difficult to get/set directly through the Connection Object.

Class Attributes

Table C.23 Parameter Object Class Attributes

Attr ID	Access Rule	Name	Data Type	Description	Semantics
2	Get	Max Instance	UINT	Maximum instance number of an object in this class.	Total number of parameter object instances.
8	Get	Parameter Class Descriptor	WORD	Bits that describe the parameter.	Bit 0 Supports Parameter Instances Bit 1 Supports Full Attrib. Bit 2 Must do non-volatile store Bit 3 Params in non-volatile
9	Get	Config. Assembly Instance	UINT		Set to 0

Instances

There are 38 instances of this object.

Table C.24 Parameter Object Instances

Instance	Read Only	Name	Data Type	Valid Values	Default Value
1	No	Measurement Unit Channel 1	USINT	0 = Deg C 1 = Deg F 2 = CFM 3 = mA 4 = RPM 5 = IPS 6 = mm/s 7 = mm 8 = in 9 = mil 10 = PSI 11 = Pa 12 = kPa 13 = V 14 = Deg (angle) 15 = radian 16 = revolution 17 = m/s ² 18 = g 19 = gSE 20 = Hz 21 = µm (micrometer) 22 = inHg (inches of mercury 23 = mbar (millibar) 24 = unspecified 25 = percent	24
2	No	Measurement Unit Channel 2	USINT	(same as above)	24
3	No	Measurement Unit Channel 3	USINT	(same as above)	24
4	No	Measurement Unit Channel 4	USINT	(same as above)	24
5	No	Measurement Unit Channel 5	USINT	(same as above)	24
6	No	Measurement Unit Channel 6	USINT	(same as above)	24

Table C.24 Parameter Object Instances

Instance	Read Only	Name	Data Type	Valid Values	Default Value
7	No	Relay 1 Alarm Identifier A	USINT	0 = Alarm 1 (CH 1 value) 1 = Alarm 2 (CH 2 value) 2 = Alarm 3 (CH 3 value) 3 = Alarm 4 (CH 4 value) 4 = Alarm 5 (CH 5 value) 5 = Alarm 6 (CH 6 value) 6 = Alarm 7 (CH 1 rate) 7 = Alarm 8 (CH 2 rate) 8 = Alarm 9 (CH 3 rate) 9 = Alarm 10 (CH 4 rate) 10 = Alarm 11 (CH 5 rate) 11 = Alarm 12 (CH 6 rate) 12 = Alarm 13 (CH 1 diff) 13 = Alarm 15 (CH 3 diff) 14 = Alarm 15 (CH 3 diff) 15 = Alarm 16 (CH 4 diff) 16 = Alarm 17 (CH 5 diff) 17 = Alarm 18 (CH 6 diff)	0
8	No	Relay 2 Alarm Identifier A	USINT	(same as above)	0
9	No	Relay 3 Alarm Identifier A	USINT	(same as above)	0
10	No	Relay 4 Alarm Identifier A	USINT	(same as above)	0
11	No	Relay 5 Alarm Identifier A	USINT	(same as above)	0
12	No	Relay 6 Alarm Identifier A	USINT	(same as above)	0
13	No	Relay 7 Alarm Identifier A	USINT	(same as above)	0
14	No	Relay 8 Alarm Identifier A	USINT	(same as above)	0
15	No	Relay 1 Alarm Identifier B	USINT	(same as above)	0
16	No	Relay 2 Alarm Identifier B	USINT	(same as above)	0
17	No	Relay 3 Alarm Identifier B	USINT	(same as above)	0
18	No	Relay 4 Alarm Identifier B	USINT	(same as above)	0
19	No	Relay 5 Alarm Identifier B	USINT	(same as above)	0
20	No	Relay 6 Alarm Identifier B	USINT	(same as above)	0
21	No	Relay 7 Alarm Identifier B	USINT	(same as above)	0
22	No	Relay 8 Alarm Identifier B	USINT	(same as above)	0
23	No	Poll Connection Produced Connection Path ¹	USINT	101-103, 199 (Assembly Object instance number)	101
24	No	Poll Connection Produced Connection Size ¹	UINT	4-124	72
25	Yes	Channel 1 Difference	REAL	Channel 1 - Channel 6	
26	Yes	Channel 2 Difference	REAL	Channel 2 - Channel 1	
27	Yes	Channel 3 Difference	REAL	Channel 3 - Channel 2	
28	Yes	Channel 4 Difference	REAL	Channel 4 - Channel 3	

Table C.24 Parameter Object Instances

Instance	Read Only	Name	Data Type	Valid Values	Default Value
29	Yes	Channel 5 Difference	REAL	Channel 5 - Channel 4	
30	Yes	Channel 6 Difference	REAL	Channel 6 - Channel 5	
31	No	4-20mA Output 1 Measurement Identifier	USINT	0 = Measurement Value 1 = Difference Value	0
32	No	4-20mA Output 2 Measurement Identifier	USINT	0 = Measurement Value 1 = Difference Value	0
33	No	4-20mA Output 3 Measurement Identifier	USINT	0 = Measurement Value 1 = Difference Value	0
34	No	4-20mA Output 4 Measurement Identifier	USINT	0 = Measurement Value 1 = Difference Value	0
35	No	4-20mA Output 5 Measurement Identifier	USINT	0 = Measurement Value 1 = Difference Value	0
36	No	4-20mA Output 6 Measurement Identifier	USINT	0 = Measurement Value 1 = Difference Value	0
37	No	Enable Relay Reset Switch	BOOL	0 = Disabled 1 = Enabled	0
38	No	Sensor OOR Allowance	REAL	0-5%	0.0

¹ The Poll Connection Produced Connection Path and Size parameters cannot be set while the Poll connection is already established with a master/scanner. Attempting to do so will result in an "Object State Conflict" error (error code 0XC). These Parameter instances are a little more flexible than the actual Connection Object attributes because they can be set while the connection is in the NON-EXISTENT state (before the master/scanner allocates the connection).

Instance Attributes

Table C.25 Parameter Object Instance Attributes

Attr ID	Access Rule	Name	Data Type	Description	Semantics
1	Set	Parameter Value		Actual value of parameter	See Table C.24 for a list of valid values for each instance.
2	Get	Link Path Size	USINT	Size of Link Path	0 (These Parameter instances do not link directly to another object attribute.)

Table C.25 Parameter Object Instance Attributes

Attr ID	Access Rule	Name	Data Type	Description	Semantics
3	Get	Link Path	ARRAY of DeviceNet path	DeviceNet path to the object for the Parameter value.	
		Segment Type/Port	BYTE	See DeviceNet Specification Volume 1 Appendix I for format.	
		Segment Address		See DeviceNet Specification Volume 1 Appendix I for format.	
4	Get	Descriptor	WORD	Description of Parameter	Bit 0 = Settable Path support Bit 1 = Enum Strings support Bit 2 = Scaling support Bit 3 = Scaling Links support Bit 4 = Read Only Bit 5 = Monitor Bit 6 = Ext. Prec. scaling
5	Get	Data Type	EPATH	Data Type Code	See DeviceNet Specification Volume 1 Appendix J, Section J-6.
6	Get	Data Size	USINT	Number of Bytes in Parameter value.	

Table C.26 Parameter Object Services

Service Code	Class/Instance Usage	Name	Description
0E _h	Class/Instance	Get_Attribute_Single	Returns the contents of the specified attribute.
10 _h	Class	Set_Attribute_Single	Sets the contents of the specified attribute. ¹

¹ Attributes can only be set while the device is in Program Mode. See the description of the Device Mode Object for more information.

Acknowledge Handler Object (Class ID 2B_H)

The Acknowledge Handler Object is used to manage the reception of message acknowledgments. This object communicates with a message producing Application Object within a device. The Acknowledge Handler Object notifies the producing applications of acknowledge reception, acknowledge timeouts, and production retry limit errors.

Class Attributes

The Acknowledge Handler Object provides no class attributes.

Instances

A module provides only a single instance (instance 1) of the Acknowledge Handler Object. This instance is associated with instance 4 of the Connection Object, the slave COS connection to a higher level master.

Instance Attributes

Table C.27 Acknowledge Handler Object Instance Attributes

Attr ID	Access Rule	Name	Data Type	Default Value
1	Get/Set	Acknowledge Timer	UINT	16ms
2	Get/Set	Retry Limit	USINT	1
3	Get	COS Producing Connection Instance	UINT	4

Services

Table C.28 Acknowledge Handler Object Services

Service Code	Class/Instance Usage	Name
0E _h	Instance	Get_Attribute_Single
10 _h	Instance	Set_Attribute_Single

Alarm Object (Class ID 31D_H)

The Alarm Object models a two-stage (alert and danger levels) alarm.

Class Attributes

The Alarm Object provides no class attributes.

Instances

There are 18 instances of this object. Instances 1-6 are associated with the 6 AIP Object measurement values. Instances 7-12 are associated with the 6 AIP Object rate values. And instances 13-18 are associated with the 6 Parameter Object difference calculations.

Instance Attributes

Table C.29 Alarm Object Instance Attributes

Attr ID	Access Rule	Name	Data Type	Description	Semantics
3	Get	Alarm Status	3 BITS	The current status of the alarm.	0 = Normal 1 = Alert (alarm) 2 = Danger (shutdown) 3 = Disarm 4 = Sensor Out of Range (OOR) Fault 5 = Module Fault
4	Get/Set	Alarm Enable	BOOL	Indicates whether this alarm object is enabled.	0 = Disabled 1 = Enabled
6	Get	Threshold Units	USINT	Indicates whether the threshold and hysteresis value are specified in units of measure.	Set to 1 1 = Measurement units
7	Get/Set	Condition	USINT	Indicates on which side of the threshold values the alarm and danger conditions exist.	0 = Greater than 1 = Less than 2 = Inside range 3 = Outside range
8	Get/Set	Alert Threshold (High)	REAL	The threshold value for the alert (alarm) condition (greater threshold for range types).	
9	Get/Set	Danger Threshold (High)	REAL	The threshold value for the danger (shutdown) condition (greater threshold for range types).	
10	Get/Set	Alert Threshold Low	REAL	The lesser threshold value for the alert (alarm) condition for the range condition types.	

Table C.29 Alarm Object Instance Attributes

Attr ID	Access Rule	Name	Data Type	Description	Semantics
11	Get/Set	Danger Threshold Low	REAL	The lesser threshold value for the danger (shutdown) condition for the range condition types.	
12	Get/Set	Hysteresis	REAL	The amount on the safe side of a threshold by which the value must recover to clear the alarm.	
18	Get/Set	Name	STRING2	A name to help identify this alarm.	

Table C.30 Alarm Object Services

Service Code	Class/Instance Usage	Name	Description
0E _h	Instance	Get_Attribute_Single	Returns a single attribute.
10 _h	Instance	Set_Attribute_Single	Sets a single attribute. ¹

¹ Attributes can only be set while the device is in Program Mode. See the description of the Device Mode Object for more information.

Device Mode Object (Class ID 320_H)

The Device Mode Object is used to control access to the configuration parameters in the module. This object's Device Mode attribute must be in PROGRAM mode to allow the module's configuration parameters to be "Set" (see Services). Attempts to set the configuration parameters while the Device Mode is in RUN mode will return an error. Note that the module collects measurements while in RUN mode but not while it is in PROGRAM mode.

Class Attributes

The Device Mode Object provides no class attributes.

Instance Attributes

Table C.31 Device Mode Object Instance Attributes

Attr ID	Access Rule	Name	Data Type	Description	Semantics
3	Get/Set	Device Mode	UINT	The operating mode of the module.	0 = Power Up 1 = RUN 2 = PROGRAM
199	Set	Backdoor Service	USINT	Setting this attribute is equivalent to requesting the specified service.	Set to one of the following values to perform the specified service: 0x05 = Reset 0x09 = Delete 0x15 = Restore 0x16 = Save

Setting the **Device Mode** attribute to "1" (RUN) is equivalent to executing the **Start** service. Setting the **Device Mode** attribute to "2" (PROGRAM) is equivalent to executing the **Stop** service.

Services

Table C.32 Device Mode Object Services

Service Code	Class/Instance Usage	Name	Description
0E _h	Instance	Get_Attribute_Single	Return the value of a single attribute.
10 _h	Instance	Set_Attribute_Single	Set the value of a single attribute.
07 _h	Instance	Stop	Transitions from Run to the Program state.
06 _h	Instance	Start	Validate the device configuration settings and transition to the Run state if OK.
05 _h	Instance	Reset	Transition to the Power Up state. Load the non-volatile configuration and transition to the Run state if saved configuration restored.

Table C.32 Device Mode Object Services

Service Code	Class/Instance Usage	Name	Description
16 _h	Instance	Save	Validate the device configuration settings if necessary and save them to non-volatile memory.
09 _h	Instance	Delete	Delete the saved configuration from non-volatile memory.
15 _h	Instance	Restore	Load the saved configuration or the factory default configuration from non-volatile memory.

Relay Object (Class ID 323_H)

The Relay Object models a relay (actual or virtual). A relay can be activated or deactivated based on the status of one or more alarms. Note that the XM-360 module itself does not have an on-board relay. The relays are added by connecting up to two XM-441 Expansion Relay modules, for a total of eight relays.

Class Attributes

Table C.33 Relay Object Class Attributes

Attr ID	Access Rule	Name	Data Type	Description	Semantics
3	Get	Number of Instances	UINT	Number of Instances in this class.	8
100	Set	Reset All	USINT	Setting this attribute is equivalent to executing the Class Reset service	Reset All is an attribute that provides a way to perform a Class level Reset service via the Set_Attribute_Single service. Setting this attribute to any value is equivalent to performing the Class level Reset service. Reading the Reset All attribute always returns zero.

Instances

There are 8 instances of this object.

Instance Attributes

Table C.34 Relay Object Instance Attributes

Attr ID	Access Rule	Name	Data Type	Description	Semantics
3	Get	Relay Status	BOOL	The current status of the relay.	0 = Off 1 = On
4	Get/Set	Relay Enable	BOOL	Indicates whether this relay object is enabled.	0 = Disabled 1 = Enabled
5	Get/Set	Latch Enable	BOOL	Indicates whether this relay latches (requires a reset command to deactivate).	0 = Nonlatching 1 = Latching
6	Get/Set	Failsafe Enable	BOOL	Indicates whether this relay is normally energized (activated during power loss).	0 = Non-failsafe (not normally energized) 1 = Failsafe (normally energized)
7	Get/Set	Delay	USINT	The time period that the voting logic must be true before the relay is activated.	0 to 25.5 seconds (specified in tenths of seconds)
8	Get/Set	Name	STRING2	A name to help identify the relay.	18 characters maximum
9	Get/Set	Alarm Level	ВУТЕ	Specifies what alarm status values will cause the relay to activate.	0 = Normal 1 = Alert 2 = Danger 3 = Disarm 4 = Sensor OOR 5 = Module Fault
10	Get/Set	Alarm Identifier A	EPATH	Identifies the first alarm status the relay monitors.	See Parameter Object instances 7 to 14.
11	Get/Set	Alarm Identifier B	EPATH	Identifies the second alarm status the relay monitors.	See Parameter Object instances 15 to 22.
12	Get/Set	Logic	USINT	Indicates the number of associated alarms that must have a status value specified by Alarm Level in order to activate the relay.	0 = Ignore Alarm Identifier B and activate the relay based on the status of Alarm Identifier A. 1 = Activate the relay if the status of either Alarm Identifier A or B matches any of the statuses specified by Alarm Level. 2 = Activate the relay if the status of both Alarm Identifier A and B match any of the statuses specified by Alarm Level.

Table C.34 Relay Object Instance Attributes

Attr ID	Access Rule	Name	Data Type	Description	Semantics
14	Get	Relay Installed	BOOL	Indicates whether an actual relay is associated with this instance.	0 = Not installed 1 = Installed

Services

Table C.35 Relay Object Services

Service Code	Class/Instance Usage	Name	Description
05 _h	Class/Instance	Reset	Resets latched relay.
0E _h	Class/Instance	Get_Attribute_Single	Returns a single attribute.
10 _h	Class/Instance	Set_Attribute_Single	Sets a single attribute. ¹

¹ Attributes can only be set while the device is in Program Mode. See the description of the Device Mode Object for more information.

4-20mA Output Object (Class ID 32A_H)

The 4-20mA Output Object models the configuration of a 4-20mA output signal.

Class Attributes

The 4-20mA Output Object provides no class attributes.

Instances

There are 6 instances of this object.

Instance Attributes

Table C.36 4-20mA Output Object Instance Attributes

Attr ID	Access Rule	Name	Data Type	Description	Semantics
3	Get/Set	Value	REAL	The current output value.	mA
4	Get/Set	Enable	BOOL	Indicates whether this 4-20mA output is enabled.	0 = Disabled 1 = Enabled
5	Get/Set	Max Range	REAL	The measured value associated with 20mA.	
6	Get/Set	Min Range	REAL	The measured value associated with 4mA.	
7	Get/Set	Measurement Identifier Path	EPATH	Identifies the class, instance, and attribute of a measurement value that this 4-20mA output is tracking.	See Parameter Object Instances 31-36. See DeviceNet Specification Volume 1 Appendix I.

Services

Table C.37 4-20mA Output Object Services

Service Code	Class/Instance Usage	Name	Description
0E _h	Instance	Get_Attribute_Single	Returns a single attribute.
10 _h	Instance	Set_Attribute_Single	Sets a single attribute. ¹

¹ Attributes can only be set while the device is in Program Mode. See the description of the Device Mode Object for more information.

alarm

An alarm alerts you to a change in a measurement. For example, an alarm can notify you when the measured vibration level for a machine exceeds a pre-defined value.

Automatic Device Replacement (ADR)

A means for replacing a malfunctioning device with a new unit, and having the device configuration data set automatically. The ADR scanner uploads and stores a device's configuration. Upon replacing a malfunctioning device with a new unit (MAC ID 63), the ADR scanner automatically downloads the configuration data and sets the MAC ID (node address).

baud rate

The baud rate is the speed at which data is transferred on the DeviceNet network. The available data rates depend on the type of cable and total cable length used on the network:

Maximum Cable Length			
Cable	125K	250K	500K
Thick Trunk Line	500m (1,640ft.)	250m (820ft.)	100m (328ft.)
Thin Trunk Line	100m (328ft.)	100m (328ft.)	100m (328ft.)
Maximum Drop Length	6m (2 ft.)	6m (20ft.)	6m (20ft.)
Cumulative Drop Length	156m (512ft.)	78m (256ft.)	39m (128ft.)

The XM measurement modules' baud rate is automatically set by the bus master. You must set the XM-440 Relay module baud rate. You set the XM-440 Master Relay to 125kb, 250kb, 500kb, or Autobaud if another device on the network has set the baud rate.

Bit-Strobe

A multicast transfer of data sent by a master device to all the XM slaves on the network. The bit-strobe command message contains a bit string of 64 bits (8 bytes) of output data, one output bit per node address on the network.

bus off

A bus off condition occurs when an abnormal rate of errors is detected on the Control Area Network (CAN) bus in a device. The bus-off device cannot receive or transmit messages on the network. This condition is often caused by corruption of the network data signals due to noise or baud rate mismatch.

Change of State (COS)

DeviceNet communications method in which the XM module sends data based on detection of any changed value within the input data (alarm or relay status).

current configuration

The current configuration is the most recently loaded set of configuration parameters in the XM module's memory. When power is cycled, the current configuration is loaded with either the saved configuration (in EEPROM) or the factory defaults (if there is no saved configuration). In addition, the current configuration contains any configuration changes that have been downloaded to the module since power was applied.

DeviceNet network

A DeviceNet network uses a producer/consumer Controller Area Network (CAN) to connect devices (for example, XM modules). A DeviceNet network can support a maximum of 64 devices. Each device is assigned a unique node address (MAC ID) and transmits data on the network at the same baud rate.

A cable is used to connect devices on the network. It contains both the signal and power wires. General information about DeviceNet and the DeviceNet specification are maintained by the Open DeviceNet Vendor's Association (ODVA). ODVA is online at http://www.odva.org.

disarm state

See Program mode.

EEPROM

See NVS (Non-Volatile Storage).

Electronic Data Sheet (EDS) Files

EDS files are simple text files that are used by network configuration tools such as RSNetWorx for DeviceNet to describe products so that you can easily commission them on a network. EDS files describe a product device type, revision, and configurable parameters.

Help window

A window that contains help topics that describe the operation of a program. These topics may include:

- An explanation of a command.
- A description of the controls in a dialog box or property page.

- Instructions for a task.
- Definition of a term.

MAC ID

See node address.

master device

A device which controls one or more slave devices. The XM-440 Master Relay module is a master device.

Node Address

A DeviceNet network can have as many as 64 devices connected to it. Each device on the network must have a unique node address between 0 and 63. Node address 63 is the default used by uncommissioned devices. Node address is sometimes called "MAC ID."

NVS (Non-Volatile Storage)

NVS is the permanent memory of an XM module. Modules store parameters and other information in NVS so that they are not lost when the module loses power (unless Auto Save is disabled). NVS is sometimes called "EEPROM."

online help

Online help allows you to get help for your program on the computer screen by pressing **F1**. The help that appears in the Help window is context sensitive, which means that the help is related to what you are currently doing in the program.

Polled

DeviceNet communications method in which module sends data in response to a poll request from a master device.

Program mode

The XM module is idle. Typically this occurs when the module configuration settings are being updated with the XM Configuration program. In Program mode, the signal processing/measurement process is stopped. The status of the alarms is set to the disarm state to prevent a false alert or danger status.

Run mode

In Run mode, the module collects measurement data and monitors each measurement device.

slave device

A device that receives and responds to messages from a Master device but does not initiate communication. Slave devices include the XM measurement modules, such as the XM-120 Dynamic Measurement module and the XM-320 Position module.

Strobe

See Bit-Strobe.

trend

A set of records of one or more measurement parameter(s) collected at regular intervals of a base parameter such as time.

trigger

An event that prompts the collection of trend data.

triggered trend

A time-based trend that is collected in an XM module when a relay on the XM module is activated, or when the module receives a trigger event.

virtual relay

A virtual relay is a non-physical relay. It has the same capabilities (monitor alarms, activation delay, change status) as a physical relay only without any physical or electrical output. The virtual relay provides additional relay status inputs to a controller, PLC, or an XM-440 Master Relay module (firmware revision 5.0 and later).

XM configuration

XM configuration is a collection of user-defined parameters for XM modules.

XM Serial Configuration Utility software

XM Serial Configuration Utility software is a tool for monitoring and configuring XM modules. It can be run on computers running Windows 2000 service pack 2, Windows NT 4.0 service pack 6, or Windows XP operating systems.

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Rockwell Automation Support

Rockwell Automation provides technical information on the Web to assist you in using its products. At http://support.rockwellautomation.com, you can find technical manuals, a knowledge base of FAQs, technical and application notes, sample code and links to software service packs, and a MySupport feature that you can customize to make the best use of these tools.

For an additional level of technical phone support for installation, configuration, and troubleshooting, we offer TechConnect support programs. For more information, contact your local distributor or Rockwell Automation representative, or visit http://support.rockwellautomation.com.

Installation Assistance

If you experience a problem within the first 24 hours of installation, please review the information that's contained in this manual. You can also contact a special Customer Support number for initial help in getting your product up and running.

1.440.646.3434 Monday — Friday, 8am — 5pm EST
Please contact your local Rockwell Automation representative for any technical support issues.

New Product Satisfaction Return

Rockwell Automation tests all of its products to ensure that they are fully operational when shipped from the manufacturing facility. However, if your product is not functioning and needs to be returned, follow these procedures.

	Contact your distributor. You must provide a Customer Support case number (call the phone number above to obtain one) to your distributor in order to complete the return process.
Outside United States	Please contact your local Rockwell Automation representative for the return procedure.

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